

8/9/2017

Work Order: 17H0006 Project: Crescent View

Canyons School District Attn: Kevin Ray 9361 South 300 East Sandy, UT 84070

Client Service Contact: 801.262.7299

The analyses presented on this report were performed in accordance with the National Environmental Laboratory Accreditation Program (NELAP) unless noted in the comments, flags, or case narrative. If the report is to be used for regulatory compliance, it should be presented in its entirety, and not be altered.



Approved By:

rudll Jay

Dave Gayer, Laboratory Director

9632 South \$	500 West
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						Lab Samp	ole No.: 17H0006	-01	
Name:	Canyons School Distric	t			Sam	ple Date: 8/1/201	7 7:15 AM		
Sample Site:	Kitchen CV-8				Rece	ipt Date: 8/1/201	7 8:30 AM		
Comments:					;	Sampler: Client			
Sample Matrix:	Drinking Water					Project: Crescer	nt View		
PO Number:					Sys	tem No.:			
Source Code:		Sample	e Point:		Report to State:				
Paramete	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag	
Metals									
ead, Total	0.0064	0.015	0.0005	mg/L	EPA 200.8	08/03/2017	08/03/2017		



						Lab Samp	ole No.: 17H0006	-02		
Name:	Canyons School Distric	t			Sam	ple Date: 8/1/201	7 7:20 AM			
Sample Site:	Kitchen CV-1				Rece	ipt Date: 8/1/201	7 8:30 AM			
Comments:					:	Sampler: Client				
Sample Matrix:	Drinking Water					Project: Crescer	nt View			
PO Number:					Sys	tem No.:				
Source Code:		Sampl	e Point:		Report to State:					
Paramete	r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag		
Metals										
ead, Total	0.0019	0.015	0.0005	mg/L	EPA 200.8	08/03/2017	08/03/2017			



Report Footnotes

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter or 1 mg/Kg = one milligram per kilogram = 1 part per million. 1 ug/L = one microgram per liter or 1 ug/Kg = one microgram per kilogram = 1 part per billion. 1 ng/L = one nanogram per liter or 1 ng/Kg = one nanogram per kilogram = 1 part per trillion.

Data Comparisons

Values reported in **RED** exceed Primary Drinking Water standards. Values reported in **BLUE** exceed Secondary Drinking Water standards. **BLANK** values in the MCL column indicate no standard.

COMPANY: ADDRESS: CITY/STATE/ PHONE #: CONTACT: EMAIL:	9361	4263 Sc 30-44 4 U49 -5143 Ray	Lool D 300 E	istnict est Horo 1-826- Ches	cent Vi	BILL PUR	ING ADE ING CITY CHASE (TURN	NSTATI	E/ZIP; ∦:							CH	AIN OF			H-FO	
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H OC	06	CLIE	ENT SAMPLE INF	-OPMA-TOA-			Lead												E. coli (Preser	Teial Collionn + E. cell (Enumerated) HPC (Plate Count)	
	LOCATION / IDE		DATE	TIME		Field: Residual	4.1	Í											Total Coliform	Tetal Coliform + HPC (Plais Coul	
-01	1. Kidelen	CV-8	8-1-17	07:05	MATRIX	Chicrine	+				-			_					Total	HPC (
-02	2. K. Jeler	CV-1	8-1-17	07:20	Water		X		$\left - \right $	-											-
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Work Or	der #	0							
Delivery Me	ethod:						CHEMTECH-FORD		
□ FedEx □ Chemtech Courier Walk-in □ Customer Courier					Preserved in Receiving/Laboratory	iltered in Field by Client		Receiving Temperature <u>19.9</u> °C	Sample Condition (check if yes)
		Chemtech Lot #	of Subsamples	d by Cli	d in Re	n Field	Misc		COC/Labels Agree
Sample #	Container	or Preservative	Vumber	Preserved by Client/Third Party	eserve	Itered	Volume (oz/mL)	Comments	Preservation Confirmed
	M(785)		Z	P	Pr	Ξ			Received on Ice
-07-	M(776)								Correct Containers(s)
-04	1010								Sufficent Sample Volume
									Headspace Present (VOC)
									Temperature Blank
									Received within Holding Time
									Plastic Containers
									A- Plastic Unpreserved B- Miscellaneous Plastic
									C- Cyanide Qt (NaOH) E- Coliform/Ecoli/HPC
			+	-	-				F- Sulfide Qt (Zn Acetate)
									L- Mercury 1631
									M- Metals Pint (HNO3)
			1						N- Nutrient Pint (H2SO4) R- Radiological (HNO3)
			-	-	-				S- Sludge Cups/Tubs
									Q- Plastic Bag
									• • • • • • • • • • • • • • • • • • •
									Glass Containers
							1		D- 625 (Na2S2O3) G- Glass Unpreserved
									H- HAAs (NH4CI) J- 508/515/525 (Na2SO3)
			1						K- 515.3 Herbicides
			+	-	+	1			O- Oil & Grease (HCl) P- Phenols (H2SO4)
			_	_	-	\vdash			T- TOC/TOX (H3PO4)
									U- 531 (MCAA, Na2S2O3)
									V- 524/THMs (Ascorbic Acid) W- 8260 VOC (1:1 HCl)
			+	+	+	+			X- Vial Unpreserved
			_	-	-	-			Y- 624/504 (Na2S2O3)
									Z- Miscellaneous Glass