

Lead and Copper Certified Laboratory Report Form Submit Online: wqcdcompliance.com/login (preferred); Fax (303) 758-1398 WQCD-B2-Drinking Water CAS 4300 Cherry Creek Drive South; Denver, CO 80246-1530



Revision: 11/01/2016

	Section I	(Supplied or	Comple	eted by Public	Water System)	Section II (Supplied or Completed by Certified Laboratory)														
		Public W	ater Sys	tem Informat	tion		Certified Laboratory Information													
PWSID#:	CO0121600			Facility ID: D	S001		Laboratory ID: CO015													
System N	ame: Park For	rest Water I	District				Laboratory Name: Colorado Analytical Laboratory													
Contact P	erson: Lynn V	Villow			Phone #: 719-49	94-1320	Contact Person: Customer Service Phone: 303-659-2313													
Comment	s:						Comments:													
Section III (Supplied or Completed by Public Water System)							Section IV (Supplied or Completed by Certified Laboratory)													
Sample Date	Collector	Sample Pt ID	_	Address, Ci	ty, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)							
5/17/22	2 Lynn LCR001 LC-1				5/19/22	5/24/22	220519047-01	Copper	EPA 200.8	1.3	0.001	0.426								
								Lead	EPA 200.8	0.015	0.001	BDL								
Sample Date	Collector	Sample Pt ID		Address, Ci	ity, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)							
5/17/22	Lynn	LCR002	LC-2			5/19/22	5/24/22	220519047-02	Copper	EPA 200.8	1.3	0.001	0.001							
									Lead	EPA 200.8	0.015	0.001	BDL							
Sample Date	Collector	Sample Pt ID		Address, Ci	ity, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)							
5/17/22	Lynn LCR003 LC-3					5/19/22	5/24/22	220519047-03	Copper	EPA 200.8	1.3	0.001	0.009							
									Lead	EPA 200.8	0.015	0.001	BDL							
Sample Date	Collector	Sample Pt ID		Address, Ci	ty, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)							
5/17/22	Lynn	LCR004 LC-4			5/19/22	5/24/22	220519047-04	Copper	EPA 200.8	1.3	0.001	0.010								
									Lead	EPA 200.8	0.015	0.001	BDL							
Sample Date	Collector	Sample Pt ID		Address, Ci	ity, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)							
5/17/22	Lynn	LCR005 LC-5				5/19/22	5/24/22	220519047-05	Copper	EPA 200.8	1.3	0.001	0.003							
									Lead	EPA 200.8	0.015	0.001	BDL							

mg/L: Milligrams per Liter AL: Action Level

1/2

Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
5/17/22	Lynn	LCR006	LC-6	5/19/22	5/24/22	220519047-06	Copper	EPA 200.8	1.3	0.001	0.002
							Lead	EPA 200.8	0.015	0.001	BDL
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
5/17/22	Lynn	LCR007	LC-7	5/19/22	5/24/22	220519047-07	Copper	EPA 200.8	1.3	0.001	0.007
							Lead	EPA 200.8	0.015	0.001	BDL
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
5/17/22	Lynn	LCR008	LC-8	5/19/22	5/24/22	220519047-08	Copper	EPA 200.8	1.3	0.001	0.003
							Lead	EPA 200.8	0.015	0.001	BDL
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
5/17/22	Lynn	LCR009	LC-9	5/19/22	5/24/22	220519047-09	Copper	EPA 200.8	1.3	0.001	0.003
							Lead	EPA 200.8	0.015	0.001	BDL
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
5/17/22	Lynn	LCR010	LC-10	5/19/22	5/24/22	220519047-10	Copper	EPA 200.8	1.3	0.001	0.004
							Lead	EPA 200.8	0.015	0.001	BDL

Drinking Water Chain of Custody



Report To	Bill To Information (If different from report to)								Project Information							LABORATORIES, INC.															
				Company Name: J. F. U. D Contact Name: Jra cy								PWSID: COURCOG								Lakewood Service Center											
Address: 7540 McFayoun N2				Address: 7340 Maturen AZ								Compliance Samples: Yes ANO																			
City: 0/5 State: (U Zip: 80908 City: C/S					Sta	tate: (0 Zip: 80908						Send Results to CDPHE: Yes 🗐 🗇							12860 W. Cedar Dr, Suite 100A Lakewood CO 80228												
					9494-1320							(Lab Use Only) CAL Task							Phone: 303-659-2313												
Email: FF	00 00	2CQ PFWD.org	Email:	Email: PFLUP @ PFLUD.053							220519047																				
Sample Collector: Ly n_												JML						ł	www.coloradolab.com												
Sample Collector Phone: Samp				PO Number: NA																											
					· · · · · ·	PH	ASE	I, II,	V D	rinki	ng V	Vater	Ana	lyses	s (ch	eck 1	reque	ested	anal	ysis)							Subc	contra	ict Ar	alyse	es
				of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Lead/Copper	te	e	ide	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	u	ium	ite
Date	Time	Client Sample ID / Sampl	e Pt ID	No. of	Residt (mg/L P/A S	Total	504.1	505]	515.4	524.2	525.2	531.1	547 (548.1	549.2	524.2	552.2	Lead	Nitrate	Nitrite	Fluoride	Inorg	Alk./L:	TOC,	SUVA		Gross	Radiu	Radon	Uranium	Chlor
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