		Ol	klahoma C	City Utilitie	s - Water	Quality Sur	mmary 20)17
DETECTED CONTAMINANTS	UNITS	IDEAL GOAL (EPA'S MCLG)	HIGHEST LEVEL ALLOWED (EPA'S MCL)	HEFNER WTP PWS ID 1020902	DRAPER WTP PWS ID 1020902B	OVERHOLSER WTP PWS ID 1020902C	COMPLIANCE	MAJOR SOURCES IN DRINKING WATER
Inorganic Compounds								
Fluoride ¹	ppm	4	4	0.65	0.69	0.62	YES	Added during treatment for dental health or dissolved from natural deposits
Lead	ppb	0	AL = 15	August 2	t systemwide distril 017 - 90th Perce	ntile = <1.0	All Sites < AL YES	Corrosion of household plumbing; erosion of natural deposits
Barium	ppm	2	2	Highest I 0.052	evel, most recent te 0.057	o.032	YES	Discharge of Drilling Wastes; discharge from metal refineries; erosion of natural deposits
Copper	ppm	0	AL = 1.3		t systemwide distri l 017 - 90th Percer		All Sites < AL YES	Corrosion of household plumbing; erosion of natural deposits
Arsenic	ppb	0	10	Highest I	evel, most recent te < 2	esting - 2013 < 2	YES	Erosion of natural deposits; runoff from orchards; runoff from electronics and glass production wastes
Nitrate-Nitrite ²	ppm	10	10	Highest I 0.299	evel, most recent te 0.115	o.180	YES	Runoff from fertilizer; leaching from septic tanks, sewage or erosion of natural deposits
Radiological				Barrier data et ad la		0040 H-6 0 D		
Gross Alpha Gross Beta Radium 226 + 228	pCi/L pCi/L pCi/L	0 0 0	15 50 5	Range detected i <2.229 6.784 <0.545	n most recent testin<0.47442.611<0.495	<3.00 8.78 <1.00	YES	Decay of natural and man-made deposits
Uranium Disinfection By-Product	ppb	0 Rule Monitorino	30	< 1.00	<1.00	<1.00		
Total Trihalomethanes ⁴	ppb	0	80 (LRAA)	Most recent systemwide distribution testing 2016/2017 Highest Locational Running Annual Average (LRAA) 16425 Sterling Canyon Drive (Draper) - 70.87 Range Detected: 8.01 - 76.73 Highest quarterly average (LRAA) 19.15 70.87 68.58 Range detected		YES	By-product of drinking water disinfection	
<u> </u>				8.01 - 28.02	10.57 - 76.41	19.47 - 76.73 n testing 2016/2017		
Haloacetic Acids ⁴	ppb	0	60 (LRAA)	Highest Location 12716 N Rang	nnal Running Annua NE 36th St (Drape e Detected: 2.73 st quarterly average 43.65 Range detected 5.94 - 50.80	al Average (LRAA) er) - 43.65 - 50.80	YES	By-product of drinking water disinfection
Bromate ⁵	ppb	0	10 (RAA)		quarterly average (Rije detected - <5.10		YES	By-product of disinfection by ozone Only Hefner Plant uses Ozone
Precursor Removal			(10-0-1)	rang	e detected - 3.10	7 - 0.54		,
Total Organic Carbon ⁶ (TOC)			TT = Ratio must be greater than or equal to 1.00 for compliance	1.85	verage of monthly ra 0.371 TOC removed) divide required)	atios 1.70 ed by (% TOC removal	YES	Naturally occurring
Chloramines as Chlorine ⁷	ppm	NA	MRDL 4.0	3.62	Average readings	3.28 1.90 - 5.00	YES	Water additive used to control microbes
			Range detected	2.50 - 4.80	1.50 - 3.90	1.90 - 5.00		
Microbiological Coliform Bacteria	CFUs	0	Presence of Coliform bacteria in <5% of samples	2017 Sy Month having the hi positive Seven positive	stem-wide distributi ghest % positive - No es in 246 samples - (ion testing ovember/December (2 0.813 %) in 3070 samples	YES	Naturally present in the environment
Microbiological Coliform Bacteria Clarity Turbidity ⁸	% positive NTU % > 0.3	NA	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples	2017 Sy Month having the hi positiv Seven positive (t Lowest mot	stem-wide distribut ghest % positive - No es in 246 samples - (Coliform results	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2%	YES YES	Naturally present in the environment Lime and/or calcium carbonate particles from softening efforts; soil runoff
Microbiological Coliform Bacteria Clarity	% positive NTU % > 0.3	NA	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples	2017 Sy Month having the hi positive Seven positive ((Lowest mor	stem-wide distribut ghest % positive - Ne es in 246 samples - (Coliform results 0.228 % occurren hthly % of samples to 100.0% Highest single readi	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing		Lime and/or calcium carbonate particles from softening efforts; soil runoff
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹	% positive NTU % > 0.3 Surface Water Cysts/L	NA ater Treatment	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples	2017 Sy Month having the hi h positive Seven positive ((Lowest moi 100.0%	stem-wide distribut ghest % positive - Ne es in 246 samples - (Coliform results 0.228 % occurren hthly % of samples to 100.0% Highest single readi	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51		Lime and/or calcium carbonate particles from softening
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced	% positive NTU % > 0.3 Surface Water Cysts/L	NA ater Treatment	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule	2017 Sy Month having the hi positiv Seven positive Lowest mor 100.0% 0.29 All source	stem-wide distribut ghest % positive - Nk es in 246 samples - (Coliform results 0.228 % occurren hthly % of samples i 100.0% Highest single readi 0.24 waters tested were	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51	YES	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹	% positive NTU % > 0.3 Surface Water Cysts/L	NA ater Treatment	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule	2017 Sy Month having the hi h positive Seven positive ((Lowest moi 100.0%	stem-wide distribut ghest % positive - N. Coliform results 0.228 % occurren httly % of samples - 1 100.0% Highest single readi 0.24	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51	YES	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹ Detected UCMR3 Analyt	% positive NTU % > 0.3 Surface W: cysts/L ces (2013) ¹⁶	NA ater Treatment 0	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule NA	2017 Sy Month having the hi positiv Seven positive Lowest mot 100.0% 0.29 All source	stem-wide distribut ghest % positive - N. c Coliform results 0.228 % occurren hthly % of samples - 1 100.0% Highest single readi 0.24 waters tested were	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51 e non-detect. More Info 1 of 12 samples	YES	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage systems By-product of drinking water disinfection, making of dyes, explosives, matches, printing fabrics, herbicides,
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹ Detected UCMR3 Analyt Chlorate	% positive NTU % > 0.3 Surface Water (2013) ¹⁶ ppb	NA ater Treatment 0	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule NA	2017 Sy Month having the hi positive Seven positive Lowest mon 100.0% 0.29 All source Average 36.4	stem-wide distribut ghest % positive - Nk ghest % positive - Nk Coliform results 0.228 % occurren hthly % of samples - (100.0% Highest single readi 0.24 waters tested were Range <20.0 - 36.4	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51 e non-detect. More Info 1 of 12 samples > 20.0 11 of 12 samples	YES YES NA	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage systems By-product of drinking water disinfection, making of dyes, explosives, matches, printing fabrics, herbicides, antiseptics, toothpastes and in paper pulp processing. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹ Detected UCMR3 Analyt Chlorate Hexavalent Chromium	% positive NTU % > 0.3 Surface W: cysts/L ppb ppb	NA ater Treatment 0 NA NA 100 (0.100	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule NA NA NA 100 (0.100	2017 Sy Month having the hi h positive Seven positive Lowest mor 100.0% 0.29 All source Average 36.4 0.141	stem-wide distribut ghest % positive - Nk ghest % positive - Nk coliform results 0.228 % occurren thly % of samples - 1 100.0% Highest single readi 0.24 waters tested were Range <20.0 - 36.4 <0.030 - 0.391	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51 e non-detect. More Info 1 of 12 samples >20.0 11 of 12 samples >0.030 2 of 12 samples	YES YES NA	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage systems By-product of drinking water disinfection, making of dyes, explosives, matches, printing fabrics, herbicides, antiseptics, toothpastes and in paper pulp processing. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood preservation. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood
Microbiological Coliform Bacteria Clarity Turbidity ⁸ Long Term 2 Enhanced Cryptosporidium ⁹ Detected UCMR3 Analyt Chlorate Hexavalent Chromium Total Chromium	% positive NTU % > 0.3 Surface W: cysts/L res (2013) ¹⁶ ppb ppb	NA ater Treatment 0 NA NA 100 (0.100 mg/L)	Presence of Coliform bacteria in <5% of samples TT = > 0.3 NTU in not more than 5% of samples Rule NA NA NA 100 (0.100 mg/L)	2017 Sy Month having the hi positive Seven positive Lowest mor 100.0% 0.29 All source Average 36.4 0.141 0.428	stem-wide distribut ghest % positive - Nx es in 246 samples - (Coliform results 0.228 % occurren htthly % of samples in 100.0% Highest single readi 0.24 waters tested were Range <20.0 - 36.4 <0.200 - 0.471	ion testing ovember/December (2 0.813 %) in 3070 samples ice) with < 0.3 NTU 97.2% ing 0.51 e non-detect. More Info 1 of 12 samples >20.0 11 of 12 samples >0.30 2 of 12 samples >0.200 6 of 12 samples	YES YES NA NA YES	Lime and/or calcium carbonate particles from softening efforts; soil runoff Storm runoff, agricultural runoff and leaking sewage systems By-product of drinking water disinfection, making of dyes, explosives, matches, printing fabrics, herbicides, antiseptics, toothpastes and in paper pulp processing. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood preservation. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood preservation. Naturally occurring. By-product of making steel and other alloys, plating, dyes and pigments, leather and wood preservation.