

City Well No.	DOH Source No.	Testing Date	PFAS Measured	Result	State Action Level (SAL)	Result
5	06	3/22/2022	(PFOS) PFOctane sulfonic acid	6.9ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	3.6ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	3.7ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
		8/5/2022	(PFOS) PFOctane sulfonic acid	7.3ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	5.4ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	3.5ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
		11/9/2022	(PFBA) PFbutanoic acid	2.2ng/L	None	PFAS Detected: Lower than State Action Level (SAL)
			(PFBA) PFbutanoic acid	6.9ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	5.3ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	3.9ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFPeA) PFpentanoic acid	2.7ng/L	None	PFAS Detected: Lower than State Action Level (SAL)
		4/4/2023	(PFHxA) PFhexanoic acid	2.3ng/L	None	PFAS Detected: Lower than State Action Level (SAL)
			(PFBA) PFbutanoic acid	2.6ng/L	None	PFAS Detected: Lower than State Action Level (SAL)
			(PFOS) PFOctane sulfonic acid	6.2ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	3.1ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
13	16	8/5/2022	(PFOS) PFOctane sulfonic acid	25ng/L	15ng/L	PFAS Detected: At or Exceeding State Action Level (SAL)
			(PFOA) PFOctanoic acid	3.9ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	2.1ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
		12/5/2022	(PFOS) PFOctane sulfonic acid	17ng/L	15ng/L	PFAS Detected: At or Exceeding State Action Level (SAL)
			(PFOA) PFOctanoic acid	3.3ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
		3/23/2023	(PFOS) PFOctane sulfonic acid	3.8ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
		5/4/2023	(PFOS) PFOctane sulfonic acid	3.48ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
		6/8/2023	(PFOS) PFOctane sulfonic acid	8.84ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
		6/13/2023	(PFOS) PFOctane sulfonic acid	9.76ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	2.23ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
		6/22/2023	(PFOS) PFOctane sulfonic acid	10.5ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	2.13ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
		7/13/2023	(PFOS) PFOctane sulfonic acid	15.8ng/L	15ng/L	PFAS Detected: At or Exceeding State Action Level (SAL)
			(PFOA) PFOctanoic acid	4.3ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	2.1ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
10/25/2023	(PFOS) PFOctane sulfonic acid	12ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)		
	(PFOA) PFOctanoic acid	4.4ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)		
	(PFBS) PFbutane sulfonic acid	3.8ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)		
14	17	7/13/2023	(PFOS) PFOctane sulfonic acid	4.2ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	3.2ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	2.4ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
6 or 14 Well Field East	18	11/9/2022	(PFOS) PFOctane sulfonic acid	4.6ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	2.4ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFBS) PFbutane sulfonic acid	2.4ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
		3/22/2022	(PFOS) PFOctane sulfonic acid	3.3ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
		9/27/2023	(PFOS) PFOctane sulfonic acid	5.9ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
(PFOA) PFOctanoic acid	3.8ng/L		10ng/L	PFAS Detected: Lower than State Action Level (SAL)		
7, 8, 10, 11, or 12 Oak Park Well Field	19	3/22/2022	(PFBS) PFbutane sulfonic acid	2.0ng/L	345ng/L	PFAS Detected: Lower than State Action Level (SAL)
		11/9/2022	(PFOS) PFOctane sulfonic acid	3.1ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOS) PFOctane sulfonic acid	4.2ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
		4/4/2023	(PFOA) PFOctanoic acid	2.2ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
		7/13/2023	(PFOS) PFOctane sulfonic acid	4.2ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
(PFOA) PFOctanoic acid	2.2ng/L		10ng/L	PFAS Detected: Lower than State Action Level (SAL)		
9/27/2023	(PFOS) PFOctane sulfonic acid	3.7ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)		
	(PFOA) PFOctanoic acid	2.3ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)		
5711 SE Strong Road		8/23/2023	(PFOS) PFOctane sulfonic acid	3.4ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOA) PFOctanoic acid	1.0ng/L	10ng/L	PFAS Detected: Lower than State Action Level (SAL)
			(PFOS) PFOctane sulfonic acid	2.69ng/L	15ng/L	PFAS Detected: Lower than State Action Level (SAL)