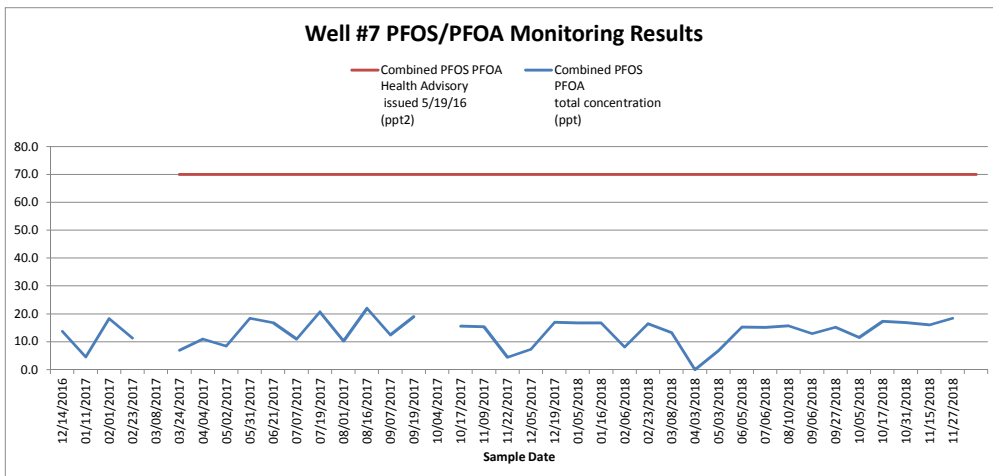
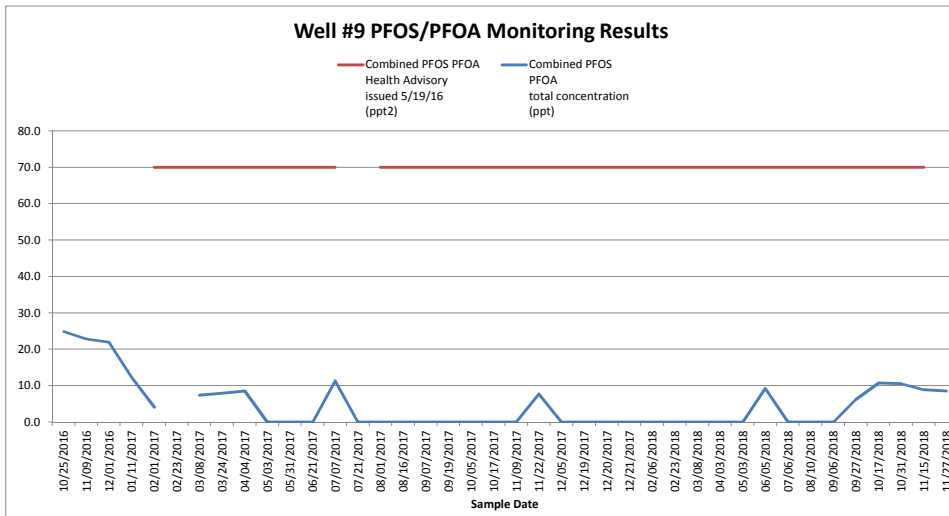


Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
7	07/03/2014	ND ³	ND ³	ND ³		
7	12/12/2014	ND ³	ND ³	ND ³		
7	12/15/2015	ND ⁵	5.0	5.0		
7	05/10/2016	ND ⁵	3.1	3.1		
7	07/27/2016	7.7	7.0	14.7	70.0	
7	08/10/2016	3.8	8.1	11.9	70.0	
7	09/22/2016	5.2	8.9	14.1	70.0	
7	10/12/2016	7.8	8.7	16.5	70.0	
7	10/25/2016	7.1	7.6	14.7	70.0	
7	11/09/2016	7.4	7.2	14.6	70.0	
7	12/14/2016	6.8	6.9	13.7	70.0	
7	01/11/2017	ND ⁹	4.6	4.6	70.0	
7	02/01/2017	9.7	8.6	18.3	70.0	
7	02/23/2017	4.3	7.0	11.3	70.0	
7	03/08/2017		QC issue		70.0	
7	03/24/2017	2.4	4.6	7.0	70.0	
7	04/04/2017	4.2	6.8	11.0	70.0	
7	05/02/2017	3.7	4.8	8.5	70.0	
7	05/31/2017	9.0	9.4	18.4	70.0	
7	06/21/2017	7.2	9.6	16.8	70.0	
7	07/07/2017	4.6	6.4	11.0	70.0	
7	07/19/2017	9.8	11.0	20.8	70.0	
7	08/01/2017	3.7	6.6	10.3	70.0	
7	08/16/2017	11.0	11.0	22.0	70.0	
7	09/07/2017	4.7	7.8	12.5	70.0	
7	09/19/2017	9.0	10.0	19.0	70.0	
7	10/04/2017		QC issue		70.0	
7	10/17/2017	6.2	9.4	15.6	70.0	
7	11/09/2017	6.8	8.6	15.4	70.0	
7	11/22/2017	ND ⁵	4.4	4.4	70.0	
7	12/05/2017	2.4	4.9	7.3	70.0	
7	12/19/2017	7.0	10.0	17.0	70.0	
7	01/05/2018	6.7	10.0	16.7	70.0	
7	01/16/2018	6.9	9.8	16.7	70.0	
7	02/06/2018	3.7	4.4	8.1	70.0	
7	02/23/2018	7.4	9.1	16.5	70.0	
7	03/08/2018	6.5	6.8	13.3	70.0	
7	04/03/2018	ND	ND	ND	70.0	Sample may have been switched with Well # 9
7	05/03/2018	3.2	3.6	6.8	70.0	
7	06/05/2018	6.8	8.4	15.2	70.0	
7	07/06/2018	6.4	8.7	15.1	70.0	
7	08/10/2018	5.8	9.9	15.7	70.0	
7	09/06/2018	4.7	8.3	13.0	70.0	
7	09/27/2018	6.5	8.7	15.2	70.0	
7	10/05/2018	5.3	6.3	11.6	70.0	
7	10/17/2018	5.3	12.0	17.3	70.0	
7	10/31/2018	6.8	10.0	16.8	70.0	
7	11/15/2018	6.8	9.3	16.1	70.0	
7	11/27/2018	7.4	11.0	18.4	70.0	



Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
9	06/25/2014	ND ³	ND ³	ND ³		
9	12/12/2014	ND ³	ND ³	ND ³		
9	12/15/2015	5.7	7.6	13.3		
9	05/10/2016	5.1	4.5	9.6		
9	07/27/2016	8.6	6.8	15.4	70.0	
9	08/10/2016	11.0	6.6	17.6	70.0	
9	09/22/2016	13.0	11.0	24.0	70.0	
9	10/12/2016	14.0	11.0	25.0	70.0	
9	10/25/2016	16.0	8.9	24.9	70.0	
9	11/09/2016	14.0	8.8	22.8	70.0	
9	12/01/2016	13.0	9.0	22.0	70.0	
9	01/11/2017	5.9	6.4	12.3	70.0	
9	02/01/2017	4.1	ND ⁵	4.1	70.0	well suspended from service 1/27/17 in accordance with short term plan
9	02/23/2017		under QC review			well suspended from service
9	03/08/2017	4.1	3.3	7.4	70.0	well suspended from service
9	03/24/2017	3.7	4.2	7.9	70.0	well suspended from service
9	04/04/2017	4.5	4.0	8.5	70.0	well suspended from service
9	05/03/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	05/31/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	06/21/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	07/07/2017	3.9	7.4	11.3	70.0	well suspended from service
9	07/21/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	08/01/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	08/16/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	09/07/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	09/19/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	10/05/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	10/17/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	11/09/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	11/22/2017	3.7	4.0	7.7	70.0	well suspended from service
9	12/05/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	12/19/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	12/20/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	12/21/2017	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	02/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	02/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	03/08/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	04/03/2018	6.9*	7*	13*	70.0	well suspended from service * Sample may have been switched with Well # 7
9	05/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	06/05/2018	4.3	4.9	9.2	70.0	well suspended from service
9	07/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	08/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	09/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well suspended from service
9	09/27/2018	2.7	3.5	6.2	70.0	Well placed in service 9/24/2018
9	10/17/2018	4.4	6.3	10.7	70.0	
9	10/31/2018	4.1	6.4	10.5	70.0	
9	11/15/2018	3.3	5.6	8.9	70.0	
9	11/27/2018	2.3	6.2	8.5	70.0	



Well 10 - Active

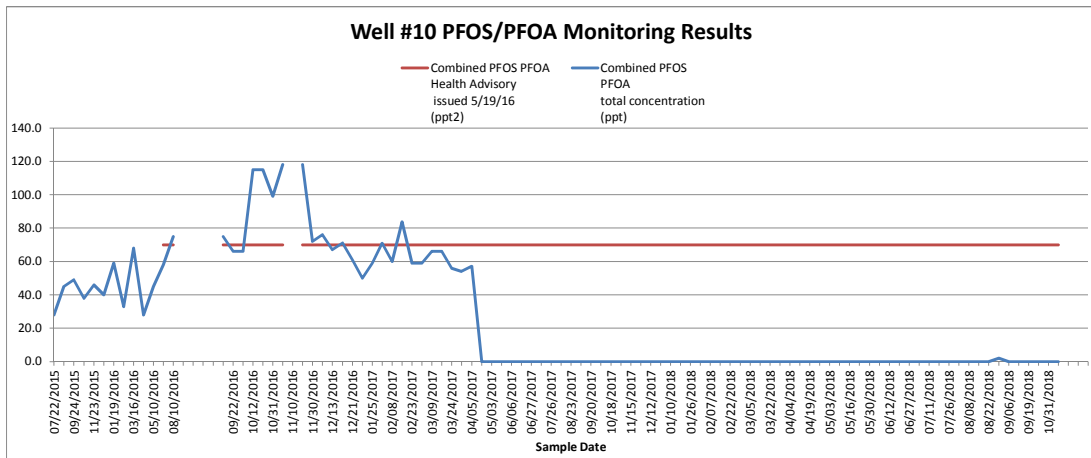
Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
10	06/24/2014	41.0	20.0	61.0		
10	08/28/2014	43.0	22.0	65.0		
10	11/05/2014	30.0	25.0	55.0		
10	12/09/2014	45.0	26.0	71.0		
10	01/28/2015	24.0	20.0	44.0		
10	02/25/2015	25.0	21.0	46.0		
10	03/25/2015	17.0	14.0	31.0		
10	04/15/2015	22.0	20.0	42.0		
10	05/28/2015	41.0	19.0	60.0		
10	06/18/2015	40.0	19.0	59.0		
10	07/22/2015	14.0	14.0	28.0		
10	08/13/2015	23.0	22.0	45.0		
10	09/24/2015	24.0	25.0	49.0		
10	10/14/2015	21.0	17.0	38.0		
10	11/23/2015	23.0	23.0	46.0		
10	12/15/2015	22.0	18.0	40.0		
10	01/19/2016	41.0	18.0	59.0		
10	02/12/2016	19.0	14.0	33.0		
10	03/16/2016	20.0	48.0	68.0		
10	04/13/2016	16.0	12.0	28.0		
10	05/10/2016	30.0	15.0	45.0		Well taken out of service 5/19/16
						well began running to waste w/temp GAC 7/25/16
10	07/27/2016	39.0	19.0	58.0	70.0	Values are RAW water only
10	08/10/2016	50.0	25.0	75.0	70.0	well running to waste w/temp GAC Values are RAW water only
10	08/11/2016	50.0	25.0	75.0	70.0	Values are RAW water well pumping Values are RAW water
10	09/22/2016	39.0	27.0	66.0	70.0	well pumping suspended 10/6/16 pending DEP approval for expanded pilot study, pump in hand to take sample Values are RAW water only
10	09/30/2016	39.0	27.0	66.0	70.0	well pumping suspended, pumped in hand to take sample Values are RAW water only
10	10/12/2016	70.0	45.0	115.0	70.0	well pumping suspended, pumped in hand to take sample
10	10/20/2016	70.0	45.0	115.0	70.0	values are raw water only Values are RAW water only well pumping suspended, pumped in hand to take sample.
10	10/31/2016	61.0	38.0	99.0	70.0	
10	11/09/2016	76.0	42.0	118.0	70.0	Values are RAW water only well pumping suspended, pumped in hand to take sample
			carbon change out resin addition			
	11/10/2016					
	11/18/2016	76.0	42.0	118.0	70.0	Values are RAW water only
10	11/30/2016	45.0	27.0	72.0	70.0	Values are RAW water received DEP approval for extension of pilot with resin 11/28/16 resumed pumping to waste w/ temp GAC & resin addition 11/29/16
10	12/06/2016	48.0	28.0	76.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	12/13/2016	45.0	22.0	67.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	12/14/2016	49.0	22.0	71.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
10	12/21/2016	39.0	22.0	61.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	01/11/2017	26.7	23.3	50.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	01/25/2017	38.0	21.0	59.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	02/01/2017	47.2	23.7	70.9	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	02/08/2017	40.0	20.0	60.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only split sample
10	02/08/2017	56.2	27.6	83.8	70.0	well running to waste w/temp GAC & resin Values are RAW water only split sample
10	02/23/2017	38.0	21.0	59.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	03/02/2017	39.0	20.0	59.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	03/09/2017	41.0	25.0	66.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	03/15/2017	43.0	23.0	66.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only
10	03/24/2017	31.5	24.5	56.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only split sample
10	03/24/2017	34.0	20.0	54.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only split sample
10	04/05/2017	36.0	21.0	57.0	70.0	well running to waste w/temp GAC & resin Values are RAW water only Returned to service w/temporary treatment 4/11/17
10	04/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	05/03/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	06/01/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	06/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	06/14/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	06/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	07/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	07/26/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	08/09/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	08/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	09/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	09/20/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	10/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	10/30/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	11/15/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	11/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	12/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
10	12/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system

Well 10 - Active

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
10	01/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
10	01/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
10	01/26/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water Lab #1
10	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water Lab #2
10	02/21/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	02/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	02/28/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	03/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	03/15/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	03/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	03/29/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	04/04/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	04/13/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	04/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp GAC & resin Values are treated water
10	04/26/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	05/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	05/09/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	05/16/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	05/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	05/30/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	06/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	06/12/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	06/20/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	06/27/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	07/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	07/11/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	07/18/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	07/26/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	08/02/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	08/08/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	08/13/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	08/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	08/29/2018	ND ⁵	2.0	2.0	70.0	well running to waste w/temp resin Values are treated water

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
10	09/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	09/12/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Values are treated water
10	09/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water
10	10/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	well running to waste w/temp resin Values are treated water. Original IX vessel replaced with 2 new IX vessels on 10/8/2018
10	10/31/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Well running to system w/ resin starting 10/17/2018
10	11/14/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Well running to system w/ resin starting 10/17/2018

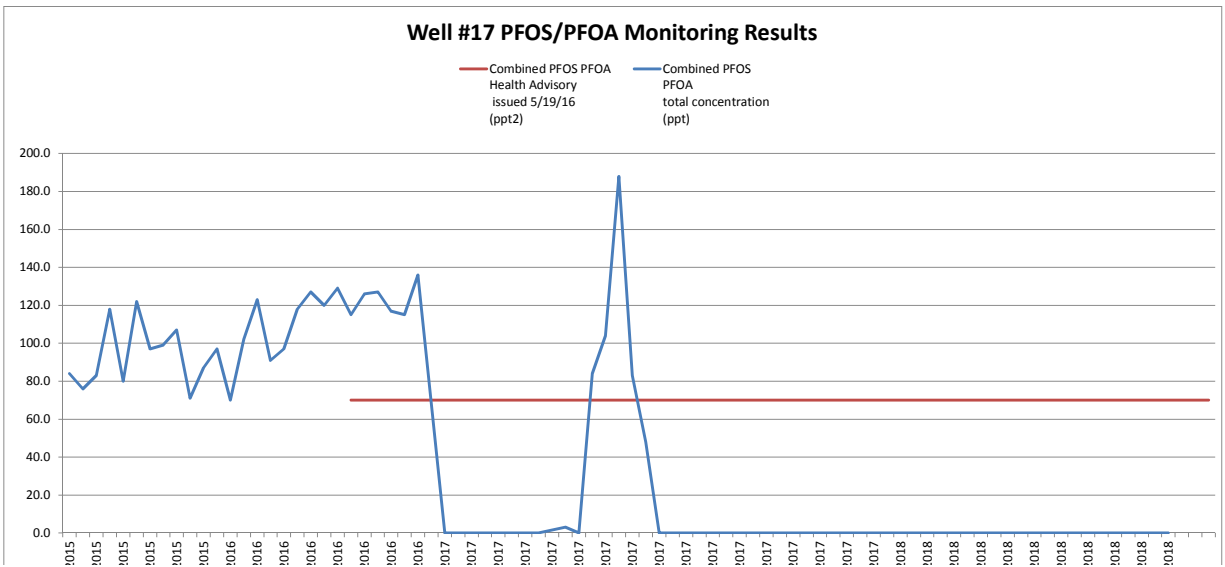


Well 17 - Active

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
17	06/24/2014	74.0	23.0	97.0		
17	08/28/2014	86.0	24.0	110.0		
17	11/05/2014	61.0	27.0	88.0		
17	12/09/2014	97.0	26.0	123.0		
17	01/28/2015	62.0	27.0	89.0		
17	02/25/2015	60.0	24.0	84.0		
17	03/25/2015	53.0	23.0	76.0		
17	04/15/2015	59.0	24.0	83.0		
17	05/28/2015	94.0	24.0	118.0		
17	06/18/2015	80.0	ND ⁴	80.0		
17	07/22/2015	96.0	26.0	122.0		
17	08/13/2015	68.0	29.0	97.0		
17	09/24/2015	69.0	30.0	99.0		
17	10/14/2015	81.0	26.0	107.0		
17	11/23/2015	49.0	22.0	71.0		
17	12/15/2015	60.0	27.0	87.0		
17	01/19/2016	77.0	20.0	97.0		
17	02/12/2016	50.0	20.0	70.0		
17	03/16/2016	78.0	24.0	102.0		
17	04/13/2016	100.0	23.0	123.0		
17	05/10/2016	71.0	20.0	91.0		Well taken out of service 5/19/16
17	09/22/2016	70.0	27.0	97.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	10/12/2016	86.0	32.0	118.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	10/25/2016	90.0	37.0	127.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	11/09/2016	90.0	30.0	120.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	11/16/2016	100.0	29.0	129.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	11/23/2016	88.0	27.0	115.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	11/30/2016	98.0	28.0	126.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	12/06/2016	97.0	30.0	127.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	12/13/2016	91.0	26.0	117.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	12/14/2016	87.0	28.0	115.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	12/21/2016	110.0	26.0	136.0	70.0	well running to waste w/temp GAC Values are RAW water only
17	12/22/2016		carbon change out		70.0	
						Returned to service w/temporary treatment 1/12/17
17	01/12/2017	ND ⁹	ND ⁹	ND ⁹	70.0	Sample results are <u>temporary GAC treated water</u> entering system
17	01/25/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
17	02/01/2017		QC issue		70.0	
17	02/08/2017		QC issue		70.0	
17	02/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
17	03/08/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
17	03/24/2017	ND ⁹	ND ⁹	ND ⁹	70.0	Sample results are <u>temporary GAC treated water</u> entering system
17	03/24/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
17	04/05/2017		QC issue		70.0	Sample results are temporary GAC treated water entering system
17	04/18/2017	3.1	ND ⁵	3.1	70.0	Sample results are temporary GAC treated water entering system
17	05/02/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	06/02/2017	65.0	19.0	84.0	70.0	Sample results are temporary GAC treated water entering system *note that well was shut down 6/15/17 upon receipt of results and remained out of service until 6/27/17
17	06/02/2017	75.0	29.0	104.0	70.0	Sample results are temporary GAC treated water entering system *note that well was shut down 6/15/17 upon receipt of results and remained out of service until 6/27/17
17	06/06/2017	159.0	29.0	188.0	70.0	Sample results are temporary GAC treated water entering system *note that well was shut down 6/15/17 upon receipt of results and remained out of service until 6/27/17
17	06/14/2017	64.0	19.0	83.0	70.0	Well not in service
17	06/20/2017	35.0	13.0	48.0	70.0	Well not in service
17	06/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Well not in service
17	06/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Well not in service
17	06/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system *note that well was returned to service this date following 6/15/17 shut down
17	07/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	07/19/2017		carbon change out		70.0	
17	07/21/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	07/26/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	08/08/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	08/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	09/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	09/20/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	10/30/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	11/15/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	11/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	12/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	12/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	01/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	01/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	02/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	03/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
17	03/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	04/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	04/18/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	05/01/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	05/15/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	05/15/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	06/11/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	07/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	08/08/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	08/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	09/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	09/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	10/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	10/17/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	11/01/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
17	11/14/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system

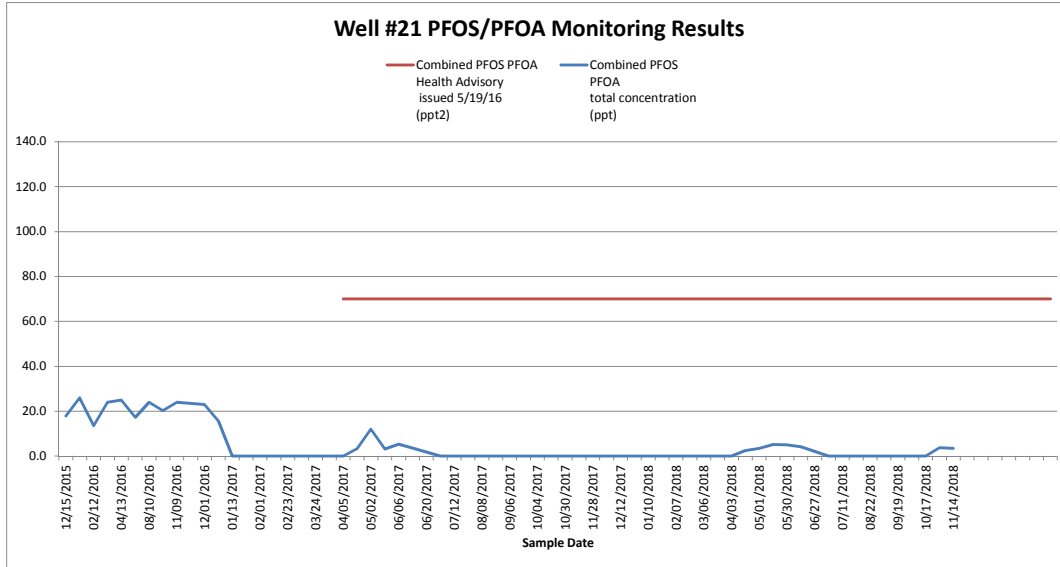


Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
21	06/24/2014	140.0	ND ³	140.0		
21	08/28/2014	ND ³	ND ³	ND ³		
21	12/09/2014	ND ³	ND ³	ND ³		
21	01/28/2015	5.0	9.6	14.6		
21	02/25/2015	4.9	10.0	14.9		
21	03/25/2015	5.2	9.6	14.8		
21	04/15/2015	5.1	10.0	15.1		
21	05/28/2015	10.0	9.7	19.7		
21	06/18/2015	9.8	9.6	19.4		
21	07/22/2015	13.0	14.0	27.0		
21	08/13/2015	6.4	12.0	18.4		
21	09/24/2015	5.7	11.0	16.7		
21	10/14/2015	6.6	12.0	18.6		
21	11/23/2015	5.8	10.0	15.8		
21	12/15/2015	5.8	12.0	17.8		
21	01/19/2016	14.0	12.0	26.0		
21	02/12/2016	5.1	8.4	13.5		
21	03/16/2016	11.0	13.0	24.0		
21	04/13/2016	14.0	11.0	25.0		
21	05/10/2016	8.9	8.4	17.3		Well taken out of service 5/19/16 well running to waste w/temp GAC
21	08/10/2016	13.0	11.0	24.0	70.0	Values are RAW water only well running to waste w/temp GAC
21	09/22/2016	9.2	11.0	20.2	70.0	Values are RAW water only well running to waste w/temp GAC
21	11/09/2016	12.0	12.0	24.0	70.0	Values are RAW water only
21	11/10/2016		carbon change out			
21	12/01/2016	12.0	11.0	23.0	70.0	well running to waste w/temp GAC Values are RAW water only
21	01/11/2017	6.3	9.3	15.6	70.0	well running to waste w/temp GAC Values are RAW water only
21	01/13/2017	ND ⁹	ND ⁹	ND ⁹	70.0	Sample results are temporary GAC treated water entering system Returned to service w treatment 1/12/17
21	01/25/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	02/01/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	02/08/2017	ND ⁹	ND ⁹	ND ⁹	70.0	Sample results are temporary GAC treated water entering system
21	02/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	03/08/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	03/24/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	03/24/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	04/05/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	04/18/2017	ND ⁵	3.3	3.3	70.0	Sample results are temporary GAC treated water entering system
21	05/02/2017	4.2	7.8	12.0	70.0	Sample results are temporary GAC treated water entering system
21	06/01/2017	ND ⁵	3.2	3.2	70.0	Sample results are temporary GAC treated water entering system
21	06/06/2017	ND ⁵	5.3	5.3	70.0	Sample results are temporary GAC treated water entering system
21	06/14/2017	ND ⁵	3.6	3.6	70.0	Sample results are temporary GAC treated water entering system
21	06/20/2017		carbon change out			
21	06/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	07/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	07/26/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	08/08/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system
21	08/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are temporary GAC treated water entering system

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
21	09/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	09/20/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	10/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	10/30/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	11/15/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	11/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	12/07/2017		carbon change out			
21	12/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	12/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	01/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	01/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	02/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	03/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	03/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	04/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	04/18/2018	ND ⁵	2.5	2.5	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	05/01/2018	ND ⁵	3.4	3.4	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	05/15/2018	ND ⁵	5.2	5.2	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	05/30/2018	ND ⁵	5.0	5.0	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	06/11/2018	ND ⁵	4.2	4.2	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	06/27/2018		carbon change out			
21	06/28/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	07/11/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	08/08/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	08/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	09/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	09/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	10/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system
21	10/17/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>temporary GAC treated water</u> entering system

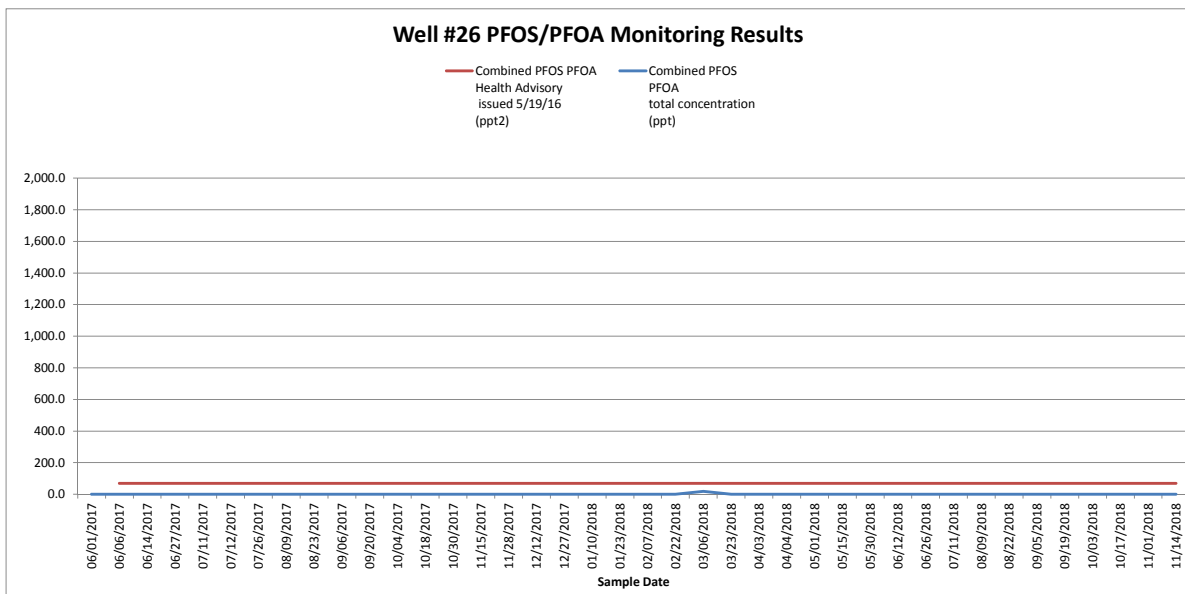
Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
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21	11/01/2018	ND ⁵	3.7	3.7	70.0	Sample results are temporary GAC treated water entering system
21	11/14/2018	ND ⁵	3.5	3.5	70.0	Sample results are temporary GAC treated water entering system



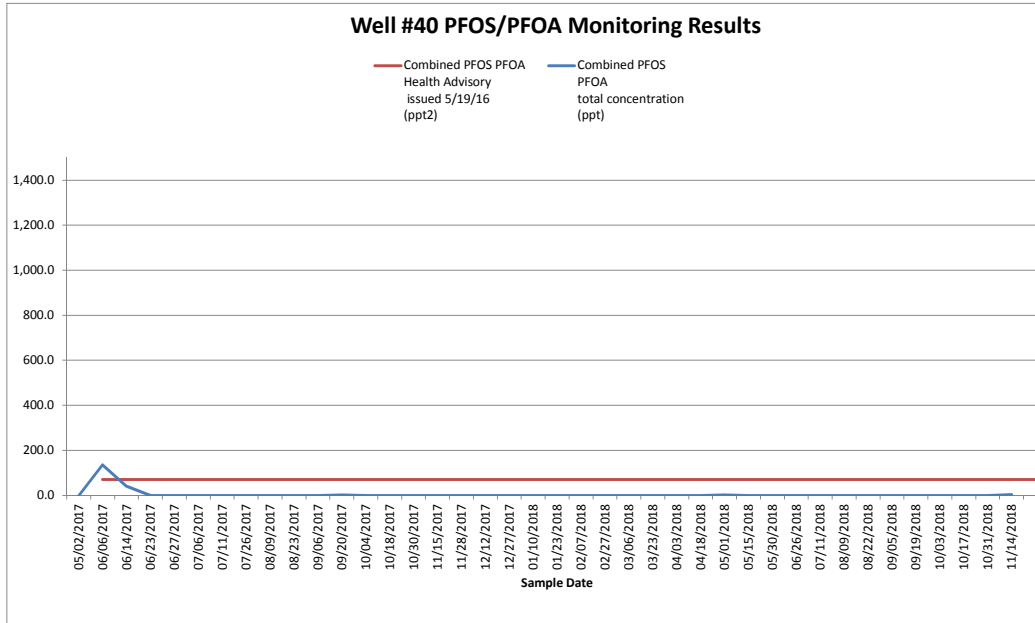
<u>Source or Well No.</u>	<u>Sample Collection Date</u>	<u>PFOS Result (ppt¹)</u>	<u>PFOA Result (ppt)</u>	<u>Combined PFOS PFOA total concentration (ppt)</u>	<u>Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt²)</u>	<u>Notes</u>
26	06/24/2014	700.0	290.0	990.0		Well taken out of service 7/30/14
26	01/25/2017		QC issue		70.0	Began running to waste w treatment system in test mode 1/24/17
26	02/01/2017	952.0	457.0	1409.0	70.0	Running to waste w treatment system in test mode Values are RAW water
26	02/08/2017	340	300	640.0	70.0	Running to waste w treatment system in test mode Values are RAW water
26	02/08/2017	1297	468	1765.0	70.0	Running to waste w treatment system in test mode Values are RAW water
26	02/23/2017	610	340	950.0	70.0	Running to waste w treatment system in test mode Values are RAW water
26	03/08/2017	760	420	1180.0	70.0	Running to waste w treatment system in test mode Values are RAW water
26	03/24/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system returned to service w treatment 3/16/17
26	03/24/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	04/05/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	04/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	05/03/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	06/01/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	06/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	06/14/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	06/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	07/11/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
26	07/12/2017		carbon change out			
26	07/26/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Aqua
26	08/09/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	08/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	09/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	09/20/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	10/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	10/30/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	11/15/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	11/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	12/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins
26	12/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Eurofins

<u>Source or Well No.</u>	<u>Sample Collection Date</u>	<u>PFOS Result (ppt¹)</u>	<u>PFOA Result (ppt)</u>	<u>Combined PFOS PFOA total concentration (ppt)</u>	<u>Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt²)</u>	<u>Notes</u>
26	01/10/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	01/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	02/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	03/06/2018	4.8	14.0	18.8	70.0	Sample results are GAC treated water entering system - Eurofins
26	03/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	04/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	04/04/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	05/01/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	05/15/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	05/30/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	06/12/2018				70.0	carbon change out
26	06/26/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	07/11/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	08/09/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	08/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	09/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	09/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	10/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	10/17/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	11/01/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins
26	11/14/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system - Eurofins



<u>Source or Well No.</u>	<u>Sample Collection Date</u>	<u>PFOS Result (ppt¹)</u>	<u>PFOA Result (ppt)</u>	<u>Combined PFOS PFOA total concentration (ppt)</u>	<u>Combined PFOS PFOA Health Advisory issued 5/19/16 (ppb²)</u>	<u>Notes</u>
40	06/24/2014	1000.0	63.0	1063.0		Well taken out of Service 7/30/14
40	01/11/2017	330.0	42.0	372.0	70.0	Began running to waste w treatment system in test mode 1/11/17 Values are RAW water
40	02/01/2017	719.0	61.4	780.4	70.0	Running to waste w treatment system in test mode. Testing this date part of monthly RAW water monitoring
40	02/08/2017	480.0	45.0	525.0	70.0	Running to waste w treatment system in test mode Values are RAW water
40	02/08/2017	1203.0	88.0	1291.0	70.0	Running to waste w treatment system in test mode Values are RAW water
40	02/23/2017	530.0	53.0	583.0	70.0	Running to waste w treatment system in test mode Values are RAW water
40	03/08/2017	450.0	51.0	501.0	70.0	2/27/17 - 4/12/17 operational issues unrelated to GAC treatment Values are RAW water
40	03/24/2017	230.0	33.0	263.0	70.0	2/27/17 - 4/12/17 operational issues unrelated to GAC treatment Values are RAW water split sample
40	03/24/2017	280.0	ND ⁵	280.0	70.0	2/27/17 - 4/12/17 operational issues unrelated to GAC treatment Values are RAW water split sample
40	04/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	05/02/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Returned to service w treatment 4/12/17 Sample results are <u>GAC treated water</u> entering system
40	06/06/2017	131.0	5.3	136.3	70.0	Sample results are <u>GAC treated water</u> entering system
40	06/14/2017	38.0	3.1	41.1	70.0	*Note that by the time these results were received, subsequent operational samples indicated non-detect
40	06/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system - Aqua
40	06/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	07/06/2017		carbon change out			
40	07/11/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	07/26/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	08/09/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	08/23/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	09/06/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	09/20/2017	2.6	ND ⁵	2.6	70.0	Sample results are <u>GAC treated water</u> entering system
40	10/04/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	10/18/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	10/30/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	11/15/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	11/28/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	12/12/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	12/27/2017	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	01/10/2018	3.3	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system
40	01/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are <u>GAC treated water</u> entering system

Source or Well No.	Sample Collection Date	PFOS Result (ppt ¹)	PFOA Result (ppt)	Combined PFOS PFOA total concentration (ppt)	Combined PFOS PFOA Health Advisory issued 5/19/16 (ppt ²)	Notes
40	02/07/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	02/27/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	03/06/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	03/23/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	04/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	04/18/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	05/01/2018	2.7	ND ⁵	2.7	70.0	Sample results are GAC treated water entering system
40	05/15/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	05/30/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	06/26/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	07/11/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	08/09/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	08/22/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	09/05/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	09/19/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	10/03/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	10/17/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	10/31/2018	ND ⁵	ND ⁵	ND ⁵	70.0	Sample results are GAC treated water entering system
40	11/14/2018	3.2	ND ⁵	3.2	70.0	Sample results are GAC treated water entering system



¹ Parts Per Trillion - equivalent to ng/L (nanograms per liter).

² The Health Advisory was issued on May 19, 2016 as 70 parts per trillion.

³ ND - Not Detected - Results below laboratory minimum reporting limit of 40 ppt for PFOS & 20 ppt for PFOA

⁴ ND - Not Detected - Results below laboratory minimum reporting limit of 30 ppt for PFOA

⁵ ND - Not Detected - Results below laboratory minimum reporting limit of 2.5 ppt for each PFOS & PFOA unless diluted

⁶ ND - Not Detected - Results below laboratory minimum reporting limit of 4 ppt for PFOS

⁷ ND - Not Detected - Results below laboratory minimum reporting limit of 2 ppt for PFOA

⁸ samples were collected at a distribution site representative of the interconnect

⁹ ND - Not Detected - Results below laboratory minimum reporting limit of 2.4 ppt for each PFOS & PFOA

¹⁰ ND - Not Detected - Results below laboratory minimum reporting limit of 2.0 ppt for each PFOS & PFOA

green text indicates EPA UCMR3 compliance sample

red text indicates well was not supplying system at the time the sample was taken