

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorobutanesulfonate (PFBS)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorobutanoic acid (PFBA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorohexanesulfonate (PFHxS)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorododecanoic acid (PFDoDA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorononanoic acid (PFNA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorohexanesulfonate (PFHxS)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluoropentanoic acid (PFPeA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluoroundecanoic acid (PFUDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorononanoic acid (PFNA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluoroheptanoic acid (PFHpA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorodecanoic acid (PFDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorohexanoic acid (PFHxA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorooctanoic acid (PFOA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorobutanoic acid (PFBA)	X <	0.30 ug/L	
		WELL 17		Perfluoroundecanoic acid (PFUDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluoroundecanoic acid (PFUDA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluoroheptanoic acid (PFHpA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorobutanesulfonate (PFBS)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 1H,1H,2H,2H-Perfluorooctane sulfonic	X <	0.30 ug/L	
		WELL 22		Perfluorodecanoic acid (PFDA)	X <	0.30 ug/L	
		WELL 22		Perfluorooctanoic acid (PFOA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 1H,1H,2H,2H-Perfluorooctane sulfonic	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorobutanoic acid (PFBA)	X <	0.30 ug/L	
		WELL 35		Perfluorooctanesulfonate (PFOS)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 1H,1H,2H,2H-Perfluorooctane sulfonic	X <	0.30 ug/L	
		WELL 17		Perfluorooctanoic acid (PFOA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluoropentanoic acid (PFPeA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluoropentanoic acid (PFPeA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorooctanesulfonate (PFOS)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluoropentanoic acid (PFPeA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorobutanesulfonate (PFBS)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorododecanoic acid (PFDoDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorobutanesulfonate (PFBS)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorohexanoic acid (PFHxA)	X <	0.30 ug/L	

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorododecanoic acid (PFDoDA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorohexanoic acid (PFHxA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluoroheptanoic acid (PFHpA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluoroundecanoic acid (PFUDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluoroheptanoic acid (PFHpA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorononanoic acid (PFNA)	X <	0.30 ug/L	
03/18/2009	E17	Well #28 Entry Point	WELL 28	200905447 Perfluorodecanoic acid (PFDA)	X <	0.30 ug/L	
		WELL 28		Perfluorobutanoic acid (PFBA)	X <	0.30 ug/L	
		WELL 28		Perfluorononanoic acid (PFNA)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorohexanesulfonate (PFHxS)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorodecanoic acid (PFDA)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorohexanesulfonate (PFHxS)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 Perfluorooctanoic acid (PFOA)	X <	0.30 ug/L	
		WELL 35		Perfluorododecanoic acid (PFDoDA)	X <	0.30 ug/L	
03/18/2009	E06	Well #17 Entry Point	WELL 17	200905450 Perfluorohexanoic acid (PFHxA)	X <	0.30 ug/L	
		WELL 17		Perfluorooctanesulfonate (PFOS)	X <	0.30 ug/L	
03/18/2009	E11	Well #22 Entry Point	WELL 22	200905449 Perfluorooctanesulfonate (PFOS)	X <	0.30 ug/L	
03/18/2009	E28	Well #35 Entry Point	WELL 35	200905448 1H,1H,2H,2H-Perfluorooctane sulfonic	X <	0.30 ug/L	
06/02/2014	E16	Well #27 Entry Point	Well #27	201003300 Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
		Well #27		Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
		Well #27		Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
		Well #27		Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
		Well #27		Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
		Well #27		Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
06/02/2014	E29	Well #36 Entry Point	WELL #36	201003300 Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
		WELL #36		Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
		WELL #36		Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
		WELL #36		Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
		WELL #36		Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
		WELL #36		Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
06/23/2014	E14	Well #25 Entry Point	Well #25	201481500 Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
		Well #25		Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
		Well #25		Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
		Well #25		Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	

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06/23/2014	E14	Well #25 Entry Point	201481500	Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
06/23/2014	E01	Well #11 Entry Point	201481500	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
				Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
06/23/2014	E09	Well #20 Entry Point	201481500	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
				Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
06/23/2014	E17	Well #28 Entry Point	201481500	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
				Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
06/23/2014	E35	Meadowbrook Addition W	201481500	Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
				Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
				Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
06/23/2014	E20	Well #31 Entry Point	201481501	Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
				Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
				Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
11/03/2014	E17	Well #28 Entry Point	203794601	Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
11/03/2014	E29	Well #36 Entry Point	203794600	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	

A - Absent, P - Present, TL - < 1 NTU (Sample digest Not Required)

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
11/03/2014	E17	Well #28 Entry Point	Well #28	203794601: Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
			Well #28	Perfluorooctanesulfonate (PFOS)	B <	0.03 ug/L	
11/03/2014	E29	Well #36 Entry Point	Well #36	203794600: Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
11/03/2014	E17	Well #28 Entry Point	Well #28	203794601: Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
11/03/2014	E29	Well #36 Entry Point	Well #36	203794600: Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
			Well #36	Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
			Well #36	Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
11/03/2014	E17	Well #28 Entry Point	Well #28	203794601: Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E29	Well #36 Entry Point	Well #36	203794600: Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
11/03/2014	E17	Well #28 Entry Point	Well #28	203794601: Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
11/03/2014	E14	Well #25 Entry Point	Well #25	203794602: Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
			Well #25	Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
11/03/2014	E16	Well #27 Entry Point	Well #27	203794601: Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
			Well #27	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E14	Well #25 Entry Point	Well #25	203794602: Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
11/03/2014	E16	Well #27 Entry Point	Well #27	203794601: Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
11/03/2014	E14	Well #25 Entry Point	Well #25	203794602: Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
11/03/2014	E16	Well #27 Entry Point	Well #27	203794601: Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
11/03/2014	E14	Well #25 Entry Point	Well #25	203794602: Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E16	Well #27 Entry Point	Well #27	203794601: Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
11/03/2014	E14	Well #25 Entry Point	Well #25	203794602: Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
11/03/2014	E16	Well #27 Entry Point	Well #27	203794601: Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
11/03/2014	E01	Well #11 Entry Point	Well #11 Entry Point	203794600: Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
			Well #11 Entry Point	Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E35	Meadowbrook Addition W	Meadowbrook Addition Well #77	203794602: Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
11/03/2014	E01	Well #11 Entry Point	Well #11 Entry Point	203794600: Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
11/03/2014	E35	Meadowbrook Addition W	Meadowbrook Addition Well #77	203794602: Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E01	Well #11 Entry Point	Well #11 Entry Point	203794600: Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
11/03/2014	E35	Meadowbrook Addition W	Meadowbrook Addition Well #77	203794602: Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
			Meadowbrook Addition Well #77	Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
			Meadowbrook Addition Well #77	Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
11/03/2014	E01	Well #11 Entry Point	Well #11 Entry Point	203794600: Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
11/03/2014	E35	Meadowbrook Addition W	Meadowbrook Addition Well #77	203794602: Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
11/03/2014	E01	Well #11 Entry Point	Well #11 Entry Point	203794600: Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	

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11/03/2014	E20	Well #31 Entry Point	2037946001	Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
11/03/2014	E09	Well #20 Entry Point	2037946011	Perfluorooctanoic acid (PFOA)	B <	0.02 ug/L	
				Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
11/03/2014	E20	Well #31 Entry Point	2037946001	Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.08 ug/L	
11/03/2014	E09	Well #20 Entry Point	2037946011	Perfluoroheptanoic acid (PFHpA)	B <	0.01 ug/L	
				Perfluorononanoic acid (PFNA)	B <	0.02 ug/L	
				Perfluorohexanesulfonate (PFHxS)	B <	0.03 ug/L	
				Perfluorobutanesulfonate (PFBS)	B <	0.09 ug/L	
11/03/2014	E20	Well #31 Entry Point	2037946001	Perfluorooctanesulfonate (PFOS)	B <	0.04 ug/L	
06/17/2021	E12	Well #23 Entry Point	21F1267-01	Perfluorononanoic acid (PFNA)	X <	3.80 ng/L	
				4,8-Dioxo-3H-perfluorononanoic acid (4	X <	3.80 ng/L	
				Perfluorooctanoic acid (PFOA)	X <	3.80 ng/L	
				Perfluorobutanoic acid (PFBA)	X <	7.60 ng/L	
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80 ng/L	
				Perfluorobutanesulfonate (PFBS)	X <	3.80 ng/L	
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80 ng/L	
				Perfluorododecanoic acid (PFDoDA)	X <	3.80 ng/L	
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80 ng/L	
				N-ethyl perfluorooctanesulfonaminoace	X <	3.80 ng/L	
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80 ng/L	
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80 ng/L	
				Perfluorohexanesulfonate (PFHxS)	X <	3.80 ng/L	
				Perfluorodecanoic acid (PFDA)	X <	3.80 ng/L	
				Perfluoroheptasulfonate (PFHpS)	X <	3.80 ng/L	
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80 ng/L	
				Perfluorohexanoic acid (PFHxA)	X <	3.80 ng/L	
				Hexafluoropropylene oxide dimer acide	X <	3.80 ng/L	
				Perfluorooctanesulfonate (PFOS)	X <	3.80 ng/L	
				Perfluoropentanoic acid (PFPeA)	X <	3.80 ng/L	
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80 ng/L	
				Perfluoroheptanoic acid (PFHpA)	X <	3.80 ng/L	

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06/17/2021	E12	Well #23 Entry Point	21F1267-01	Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.80	ng/L
06/17/2021	E35	Meadowbrook Addition Well #77 Entry Point	21F1267-02	N-ethyl perfluorooctanesulfonaminoac	X <	3.60	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.60	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.60	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.60	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.60	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.60	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.20	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.60	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.60	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.60	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.60	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.60	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.60	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.60	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.60	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.60	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.60	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.60	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.60	ng/L

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06/17/2021	E35	Meadowbrook Addition W	21F1267-03	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.60	ng/L
		Meadowbrook Addition Well #77 Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.60	ng/L
06/17/2021	E25	Well #72 (Sandy Slopes)	21F1267-04	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		11-chloroeicosafluoro-3-oxadecane-1-	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorobutanoic acid (PFBA)	X <	7.80	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorooctanesulfonate (PFOS)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		N-ethyl perfluorooctanesulfonaminoace	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.90	ng/L
		Well #72 (Sandy Slopes) Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.90	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E25	Well #72 (Sandy Slopes)	Well #72 (Sandy Slopes) Entry Point	21F1267-04	Perfluorononanoic acid (PFNA)	X <	3.90 ng/L
			Well #72 (Sandy Slopes) Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.90 ng/L
			Well #72 (Sandy Slopes) Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.90 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluorododecanoic acid (PFDoDA)	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluorooctanoic acid (PFOA)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorooctanoic acid (PFOA)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluorononanoic acid (PFNA)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80 ng/L
			Well #41 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluorononanoic acid (PFNA)	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoroheptasulfonate (PFHpS)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluoro-3-methoxypropanoic acid (FF	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoropentanoic acid (PFPeA)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluoroheptanoic acid (PFHpA)	X <	3.80 ng/L
			Well #41 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80 ng/L
			Well #41 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80 ng/L
			Well #41 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluorodecanoic acid (PFDA)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorooctanesulfonate (PFOS)	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoro-3-methoxypropanoic acid (FF	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80 ng/L
			Well #41 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluoroundecanoic acid (PFUDA)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	11-chloroeicosafluoro-3-oxandecane-1-	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluorobutanesulfonate (PFBS)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorobutanesulfonate (PFBS)	X <	3.80 ng/L
			Well #41 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Perfluoro-4-methoxybutanoic acid (PFM	X <	3.60 ng/L

A - Absent, P - Present, TL - < 1 NTU (Sample digest Not Required)

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	11-chloroeicosafluoro-3-oxadecane-1-	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluorobutanoic acid (PFBA)	X	1.10 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorobutanoic acid (PFBA)	X	1.10 ng/L
			Well #41 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80 ng/L
			Well #41 Entry Point		N-ethyl perfluorooctanesulfonaminoace	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluorohexanesulfonate (PFHxS)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorohexanesulfonate (PFHxS)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	Hexafluoropropylene oxide dimer acide	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoroheptanoic acid (PFHpA)	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluoropentasulfonate (PFPeS)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluoropentasulfonate (PFPeS)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.80 ng/L
			Well #41 Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.80 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point - Duplicate	21F1267-06	N-ethyl perfluorooctanesulfonaminoace	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluorooctanesulfonate (PFOS)	X <	3.60 ng/L
			Well #41 Entry Point - Duplicate		Perfluorohexanoic acid (PFHxA)	X <	3.60 ng/L
06/17/2021	E37	Well #41 Entry Point	Well #41 Entry Point	21F1267-05	Perfluorohexanoic acid (PFHxA)	X <	3.80 ng/L
06/17/2021	E34	Well #39 Entry Point	Well #39 Entry Point	21F1267-07	Perfluoroheptanoic acid (PFHpA)	X <	3.90 ng/L
			Well #39 Entry Point		11-chloroeicosafluoro-3-oxadecane-1-	X <	3.90 ng/L
			Well #39 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.90 ng/L
			Well #39 Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.90 ng/L
			Well #39 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.90 ng/L
			Well #39 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.90 ng/L
			Well #39 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.90 ng/L
			Well #39 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.90 ng/L
			Well #39 Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.90 ng/L
			Well #39 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.90 ng/L
			Well #39 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.90 ng/L
			Well #39 Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.90 ng/L
			Well #39 Entry Point		Perfluorooctanesulfonate (PFOS)	X <	3.90 ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E34 Well #39 Entry Point	Well #39 Entry Point	21F1267-07	N-ethyl perfluorooctanesulfonaminoace	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorobutanoic acid (PFBA)	X <	7.80	ng/L
		Well #39 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.90	ng/L
		Well #39 Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.90	ng/L
		Well #39 Entry Point		Perfluorononanoic acid (PFNA)	X <	3.90	ng/L
06/17/2021	E22 Well #33 Rose Harbor En	Well #33 Rose Harbor Entry Point	21F1267-08	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		N-ethyl perfluorooctanesulfonaminoace	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
		Well #33 Rose Harbor Entry Point		Perfluorobutanoic acid (PFBA)	X <	7.60	ng/L
		Well #33 Rose Harbor Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E22	Well #33 Rose Harbor Entry Point	21F1267-05	Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
06/17/2021	E10	Well #21 Entry Point	21F1267-05	Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.40	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
06/17/2021	E36	Well #40 Entry Point	21F1267-10	Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E36	Well #40 Entry Point	21F1267-1C	1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X	2.40	ng/L
				Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (PFOA)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (NDA)	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (PFMA)	X <	3.80	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
06/17/2021	E20	Well #31 Entry Point	21F1267-11	Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E20	Well #31 Entry Point	21F1267-11	4,8-Dioxa-3H-perfluorononanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (NDA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic acid	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acid	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (PFM)	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.30	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X	1.20	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
06/17/2021	E18	Well #29 Entry Point	21F1267-12	Nonafluoro-3, 6-dioxaheptanoic acid (NDA)	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic acid	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (PFOA)	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic acid	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acid	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFMB)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic acid	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (PFM)	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E18	Well #29 Entry Point	21F1267-12	Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.60	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
06/17/2021	E08	Well #19 Entry Point	21F1267-12	Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				4,8-Dioxo-3H-perfluorononanoic acid (P	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.60	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X	1.20	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E14	Well #25 Entry Point	21F1267-14	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.60	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
06/17/2021	E07	Well #18 Entry Point	21F1267-15	Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E07	Well #18 Entry Point	21F1267-15	Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.40	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
06/17/2021	E29	Well #36 Entry Point	21F1267-16	Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E29	Well #36 Entry Point	21F1267-16	Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (PFMA)	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonamino acid (PFNA)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.60	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
06/17/2021	E15	Well #26 Entry Point	21F1267-17	Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonamino acid (PFNA)	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-ol	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-1-ol	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic acid	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic acid	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				4,8-Dioxo-3H-perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic acid	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (PFNA)	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acid	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (PFMA)	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.40	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E15	Well #26 Entry Point	21F1267-17	Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
06/17/2021	E31	Well #38 Entry Point	21F1267-18	N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
		Well #38 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
		Well #38 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
		Well #38 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
		Well #38 Entry Point		4,8-Dioxo-3H-perfluorononanoic acid (P	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
		Well #38 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
		Well #38 Entry Point		Nonafluoro-3, 6-dioxahexanoic acid (N	X <	3.70	ng/L
		Well #38 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorobutanoic acid (PFBA)	X	2.50	ng/L
		Well #38 Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.70	ng/L
		Well #38 Entry Point		11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
		Well #38 Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
06/17/2021	E23	Well #34 Entry Point	21F1267-18	Perfluorononanoic acid (PFNA)	X <	3.60	ng/L
		Well #34 Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.60	ng/L
		Well #34 Entry Point		N-ethyl perfluorooctanesulfonaminoac	X <	3.60	ng/L
		Well #34 Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.60	ng/L
		Well #34 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.60	ng/L
		Well #34 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.60	ng/L
		Well #34 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.60	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E23	Well #34 Entry Point	21F1267-15	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.60	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.60	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.60	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.60	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.60	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.60	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.60	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.60	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.60	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.60	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.60	ng/L
				Perfluorobutanoic acid (PFBA)	X	2.80	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.60	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.60	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.60	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.60	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.60	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.60	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.60	ng/L
06/17/2021	E28	Well #35 Entry Point	21F1267-20	N-ethyl perfluorooctanesulfonaminoace	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/17/2021	E28	Well #35 Entry Point	21F1267-2C	Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluoro-3-methoxypropanoic acid (PFMA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	2.00	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUNA)	X <	5.10	ng/L
06/18/2021	D01	Distribution	21F1265-02	Field Blank			
				Field Blank			
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	N-ethyl perfluorooctanesulfonaminoac	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoroheptanoic acid (PFHpA)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	11-chloroeicosafluoro-3-oxadecane-1-	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	9-Chlorohexadecafluoro-3-oxanonane-	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	1H,1H,2H,2H-Perfluorodecane sulfonic	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	5.10	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	4,8-Dioxa-3H-perfluorononanoic acid (4	X <	5.10	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	D01	Distribution	21F1265-02	Perfluoro(2-ethoxyethane)sulfonic acid	X <	5.10	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluorooctanoic acid (PFOA)	X <	5.10	ng/L
				Nonafluoro-3, 6-dioxahexanoic acid (N	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Nonafluoro-3, 6-dioxahexanoic acid (N	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Hexafluoropropylene oxide dimer acide	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluorodecanoic acid (PFDA)	X <	5.10	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	5.10	ng/L
				Perfluorobutanoic acid (PFBA)	X <	10.00	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoro-3-methoxypropanoic acid (FF	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluorobutanesulfonate (PFBS)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoroheptasulfonate (PFHpS)	X <	5.10	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoropentasulfonate (PFPeS)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoroundecanoic acid (PFUDA)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
06/18/2021	D01	Distribution	21F1265-02	Perfluoropentanoic acid (PFPeA)	X <	5.10	ng/L
06/18/2021	E04	Well #15 Entry Point	21F1265-01	Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
06/18/2021	E11	Well #22 Entry Point	21F1265-02	Perfluorononanoic acid (PFNA)	X <	3.60	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.60	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.60	ng/L
				N-ethyl perfluorooctanesulfonaminoace	X <	3.60	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.60	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E11 Well #22 Entry Point	Well #22 Entry Point	21F1265-03	Perfluoroheptanoic acid (PFHpA)	X <	3.60	ng/L
		Well #22 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.60	ng/L
		Well #22 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.60	ng/L
		Well #22 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.60	ng/L
		Well #22 Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.60	ng/L
		Well #22 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.60	ng/L
		Well #22 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.60	ng/L
		Well #22 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X	1.20	ng/L
		Well #22 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.60	ng/L
		Well #22 Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorobutanoic acid (PFBA)	X	2.50	ng/L
		Well #22 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorooctanesulfonate (PFOS)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.60	ng/L
		Well #22 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.60	ng/L
06/18/2021	E17 Well #28 Entry Point	Well #28 Entry Point	21F1265-04	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
		Well #28 Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
		Well #28 Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
		Well #28 Entry Point		N-ethyl perfluorooctanesulfonaminoace	X <	3.80	ng/L
		Well #28 Entry Point		11-chloroeicosafluoro-3-oxandecane-1-	X <	3.80	ng/L
		Well #28 Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
		Well #28 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
		Well #28 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
		Well #28 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
		Well #28 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
		Well #28 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
		Well #28 Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
		Well #28 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E17	Well #28 Entry Point	21F1265-04	1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X	2.30	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
06/18/2021	E13	Well #24 Entry Point	21F1265-05	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoace	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxandecane-1-	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (/	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.50	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E13	Well #24 Entry Point	21F1265-05	Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
06/18/2021	E03	Well #13 Entry Point	21F1265-06	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.90	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
06/18/2021	E06	Well #17 Entry Point	21F1265-07	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E06	Well #17 Entry Point	21F1265-07	11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.80	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X <	7.60	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
06/18/2021	E01	Well #11 Entry Point	21F1265-08	Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoace	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E01 Well #11 Entry Point	Well # 11 Entry Point	21F1265-05	4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
		Well # 11 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
		Well # 11 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
		Well # 11 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluorobutanoic acid (PFBA)	X <	7.60	ng/L
		Well # 11 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
		Well # 11 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
06/18/2021	E16 Well #27 Entry Point	Well # 27 Entry Point	21F1265-05	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
		Well # 27 Entry Point		N-ethyl perfluorooctanesulfonaminoace	X <	3.80	ng/L
		Well # 27 Entry Point		11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
		Well # 27 Entry Point		9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
		Well # 27 Entry Point		1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
		Well # 27 Entry Point		1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
		Well # 27 Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (4	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
		Well # 27 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
		Well # 27 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.80	ng/L
		Well # 27 Entry Point		Hexafluoropropylene oxide dimer acide	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluorooctanesulfonate (PFOS)	X	1.70	ng/L
		Well # 27 Entry Point		Perfluoro-4-methoxybutanoic acid (PFM	X <	3.80	ng/L
		Well # 27 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E16	Well #27 Entry Point	21F1265-05	Perfluoro-3-methoxypropanoic acid (FF	X <	3.80	ng/L
				Perfluorobutanoic acid (PFBA)	X	1.10	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
				Perfluorohexanesulfonate (PFHxS)	X	3.50	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
06/18/2021	E19	Well #30 Entry Point	21F1265-10	Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	2.60	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				Perfluorononanoic acid (PFNA)	X <	3.70	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E21	Well #32 Entry Point	21F1265-11	Perfluorohexanoic acid (PFHxA)	X <	3.70	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.70	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.70	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.70	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.70	ng/L
				Perfluorobutanesulfonate (PFBS)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.70	ng/L
				Perfluorododecanoic acid (PFDoDA)	X <	3.70	ng/L
				4,8-Dioxa-3H-perfluorononanoic acid (P	X <	3.70	ng/L
				Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.70	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.70	ng/L
				1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.70	ng/L
				Nonafluoro-3, 6-dioxaheptanoic acid (N	X <	3.70	ng/L
				Hexafluoropropylene oxide dimer acide	X <	3.70	ng/L
				Perfluorooctanoic acid (PFOA)	X <	3.70	ng/L
				Perfluorodecanoic acid (PFDA)	X <	3.70	ng/L
				Perfluoro-4-methoxybutanoic acid (PFM	X <	3.70	ng/L
				Perfluorobutanoic acid (PFBA)	X	0.97	ng/L
				Perfluoro-3-methoxypropanoic acid (FF	X <	3.70	ng/L
				Perfluoroheptasulfonate (PFHpS)	X <	3.70	ng/L
				Perfluorohexanesulfonate (PFHxS)	X <	3.70	ng/L
				Perfluoropentasulfonate (PFPeS)	X <	3.70	ng/L
				Perfluoroundecanoic acid (PFUDA)	X <	3.70	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.70	ng/L
06/18/2021	E30	Well #37 Entry Point	21F1265-12	Perfluorononanoic acid (PFNA)	X <	3.80	ng/L
				N-ethyl perfluorooctanesulfonaminoac	X <	3.80	ng/L
				Perfluorooctanesulfonate (PFOS)	X <	3.80	ng/L
				Perfluorohexanoic acid (PFHxA)	X <	3.80	ng/L
				11-chloroeicosafluoro-3-oxadecane-1-	X <	3.80	ng/L
				9-Chlorohexadecafluoro-3-oxanonane-	X <	3.80	ng/L
				Perfluoropentanoic acid (PFPeA)	X <	3.80	ng/L
				Perfluoroheptanoic acid (PFHpA)	X <	3.80	ng/L
				1H,1H,2H,2H-Perfluorodecane sulfonic	X <	3.80	ng/L

Collection Date	Inventory Sample Point	Sample Point Description	Sample ID	Contaminant	Type	Result	Units
06/18/2021	E30	Well #37 Entry Point	21F1265-12	1H,1H,2H,2H-Perfluorohexane sulfonic	X <	3.80	ng/L
		Well # 37 Entry Point		4,8-Dioxa-3H-perfluorononanoic acid (PFOA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorooctanoic acid (PFOA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorododecanoic acid (PFDoDA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluoro(2-ethoxyethane)sulfonic acid	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorobutanesulfonate (PFBS)	X <	3.80	ng/L
		Well # 37 Entry Point		Nonafluoro-3, 6-dioxaheptanoic acid (NDA)	X <	3.80	ng/L
		Well # 37 Entry Point		1H,1H,2H,2H-Perfluorooctane sulfonic	X <	3.80	ng/L
		Well # 37 Entry Point		Hexafluoropropylene oxide dimer acid	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluoro-4-methoxybutanoic acid (PFMA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorodecanoic acid (PFDA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluoro-3-methoxypropanoic acid (PFMA)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluoroheptasulfonate (PFHpS)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorobutanoic acid (PFBA)	X	0.97	ng/L
		Well # 37 Entry Point		Perfluoropentasulfonate (PFPeS)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluorohexanesulfonate (PFHxS)	X <	3.80	ng/L
		Well # 37 Entry Point		Perfluoroundecanoic acid (PFUDA)	X <	3.80	ng/L