Specimen ID	POE Sort	SampleComments	Project	ChildProject	Samplesite	Sample Date	Sample Time	Contaminant Name	Method	Qual	Result	Units
1904151004OSFS			PFOA/PFOS		AH Well 22 POE	6/3/2013	9:40	PFOS	EPA 537	<	0.04 μ	ıg/L
1904151315PPFS			PFOA/PFOS		AH Well 22 POE	6/3/2013	9:40	Perfluoro-1-butanesulfonic aci PFBS	d - EPA 537	<	0.09 μ	ıg/L
1904151123CZ1FS			PFOA/PFOS		AH Well 22 POE	6/3/2013	9:40	PFHxS	d · EPA 537	<	0.03 μ	ıg/L
1904181121W16FS			PFOA/PFOS		AH Well 22 POE	6/3/2013		Perfluoroheptanoic acid - PFHpA	EPA 537	<	0.01 μ	ıg/L
1904181121W43FS			PFOA/PFOS		AH Well 22 POE	6/3/2013	9:40	Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02 μ	ıg/L
1904181150W27FS			PFOA/PFOS		AH Well 22 POE	6/3/2013	9:40	Perfluorooctanoic acid - PFOA	EPA 537	<	0.02 μ	ıg/L
1904180953CHBFS			PFOA/PFOS		AH Well 22 POE	1/16/2014	12:10	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.04 μ	ıg/L
1904181342A22FS			PFOA/PFOS		AH Well 22 POE	1/16/2014	12:10	Perfluoro-1-hutanesulfonic aci	d - EPA 537	<	0.09 μ	ıg/L
1904181222CB1FS			PFOA/PFOS		AH Well 22 POE	1/16/2014	12:10	Perfluoro-1-hexanesulfonic aci	d · EPA 537	<	0.03 μ	ıg/L
1904180913W30FS			PFOA/PFOS		AH Well 22 POE	1/16/2014	12:10	Perfluorohentanoic acid -	EPA 537	<	0.01 μ	ıg/L
1905020908W43S			PFOA/PFOS		AH Well 22 POE	1/16/2014	12:10	Perfluoro-n-nonanoic acid -	EPA 537	<	0.02 μ	ıg/L
2004131303PPFS			PFOA/PFOS		AH Well 22 POE	1/16/2014		Perfluorooctanoic acid - PFOA	EPA 537	<	0.02 μ	ıg/L
2008190849W30FS			PFOA/PFOS		AH Well 22 POE	4/18/2019	13:42	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002 μ	ıg/L
2009011030W27FS			PFOA/PFOS	Phase II/V-Wells	AH Well 22 POE	4/18/2019		Perfluorooctanoic acid - PFOA	EPA 537	<	0.002 μ	ıg/L
1904151004OSFS			PFOA/PFOS		AH Well 22 POE	5/20/2020	8:40	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002 μ	ıg/L
1904151123CZ1FS			PFOA/PFOS		AH Well 22 POE	5/20/2020		Perfluorooctanoic acid - PFOA	EPA 537	<	0.002 μ	ıg/L
1904151315PPFS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013	17:30	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.04 μ	ıg/L
1904181121W16FS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013	12:30	Perfluoro-1-butanesulfonic aci	EPA 537	<	0.09 μ	ıg/L
1904181121W43FS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013	12:30	Perfluoro-1-hexanesulfonic aci	d · EPA 537	<	0.03 μ	ug/L
1904181222CB1FS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013	12:30	Perfluorohentanoic acid -	EPA 537	<	0.01 μ	ug/L
1904180953CHBFS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013		Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02 μ	ug/L
1904180913W30FS			PFOA/PFOS		CB-1R POE Camelback Ranch	6/3/2013		Perfluorooctanoic acid - PFOA	EPA 537	<	0.02 μ	ug/L
1904181342A22FS			PFOA/PFOS		CB-1R POE Camelback Ranch	12/4/2013	9:40	Perfluoro octanesulfonic acid -	EPA 537	<	0.04 μ	
1904181150W27FS			PFOA/PFOS		CB-1R POE Camelback Ranch	12/4/2013	9:40	Perfluoro-1-butanesulfonic aci		<	0.09 μ	ug/L
1905020908W43S			PFOA/PFOS		CB-1R POE Camelback Ranch	12/4/2013	9.40	Perfluoro-1-hexanesulfonic aci		<	0.03 μ	
2004131303PPFS			PFOA/PFOS		CB-1R POE Camelback Ranch	12/4/2013	9.40	Perfluoroheptanoic acid -	EPA 537	<	0.01 μ	
2008190849W30FS			PFOA/PFOS		CB-1R POE Camelback Ranch	12/4/2013	9:40	Perfluoro-n-nonanoic acid -	EPA 537	<	0.02 μ	
2009011030W27FS			PFOA/PFOS	Phase II/V-Wells	CB-1R POE Camelback Ranch	12/4/2013		PFNA Perfluorooctanoic acid - PFOA	EPA 537	<	0.02 μ	
				,	CB-1R POE Camelback Ranch	4/18/2019		Perfluoro octanesulfonic acid - PFOS			0.01 μ	
					CB-1R POE Camelback Ranch	4/18/2019		PFOS  Perfluorooctanoic acid - PFOA	EPA 537		0.016 μ	
					CB-1R POE Camelback Ranch	6/2/2020		Perfluoro octanesulfonic acid -	EPA 537		0.0071 μ	
					CB-1R POE Camelback Ranch	6/2/2020		PFOS  Perfluorooctanoic acid - PFOA			0.012 μ	
					CWTP Z1B	6/5/2013		Perfluoro octanesulfonic acid		<	0.04 μ	
					CWTP Z1B	6/5/2013		PFOS Perfluoro-1-butanesulfonic aci		<	0.09 μ	
					CWTP Z1B	6/5/2013		PFBS Perfluoro-1-hexanesulfonic aci			0.03 μ	
					CWTP Z1B	6/5/2013		Perfluorobentanoic acid -	EPA 537	<	0.01 μ	
					CWTP Z1B	6/5/2013		PFHpA Perfluoro-n-nonanoic acid -	EPA 537	<	0.02 μ	
					CWTP Z1B	6/5/2013		PFNA Perfluorooctanoic acid - PFOA				
					CWTP Z1B			Perfluoro octanesulfonic acid -			0.02 μ	
						9/3/2013		Perfluoro-1-hutanesulfonic aci	d .	<	0.04 μ	
					CWTP Z1B	9/3/2013		Perfluoro-1-hevanesulfonic aci	EPA 537	<	0.09 μ	
					CWTP Z1B	9/3/2013	12:25	PFHxS  Perfluorobentanoic acid -	EPA 537	<	0.03 μ	
					CWTP Z1B	9/3/2013	12:25	PFHpA  Perfluoro-n-nonanoic acid -	EPA 537	<	0.01 μ	
					CWTP Z1B	9/3/2013	12:25	PFNA	EPA 537	<	0.02 μ	
					CWTP Z1B	9/3/2013		Perfluoro octanesulfonic acid - PFOA	EPA 537	<	0.02 μ	
					CWTP Z1B	12/2/2013	12:15	PFOS	EPA 537	<	0.04 μ	
					CWTP Z1B	12/2/2013		Perfluoro-1-butanesulfonic aci PFBS Perfluoro-1-hexanesulfonic aci	٨	<	0.09 μ	
					CWTP Z1B	12/2/2013	12:15	PFHxS	EPA 537	<	0.03 μ	
					CWTP Z1B	12/2/2013		Perfluoroheptanoic acid - PFHpA Perfluoro-n-nonanoic acid -	EPA 537	<	0.01 μ	ιg/L
					CWTP Z1B	12/2/2013	12:15	Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02 μ	ιg/L
					CWTP Z1B	12/2/2013		Perfluere estapesulfania acid	EPA 537	<	0.02 μ	ιg/L
					CWTP Z1B	3/27/2014	10:40	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.04 μ	ıg/L
					CWTP Z1B	3/27/2014	10:40	Perfluoro-1-butanesulfonic aci	d - EPA 537	<	0.09 μ	ıg/L
					CWTP Z1B	3/27/2014		Perfluoro-1-hexanesulfonic aci	d EPA 537	<	0.03 μ	ıg/L
					CWTP Z1B	3/27/2014	10:40	РЕНРА	EPA 537	<	0.01 μ	ıg/L
					CWTP Z1B	3/27/2014	10:40	Perfluoro-n-nonanoic acid -	EPA 537	<	0.02 µ	ug/L

CWTP Z1B

CWTP Z1B

CWTP Z1B

CWTP Z1B

CWTP Z1B

CWTP Z1B

OWTP Finished (Res)

10:40 Perfluoro-n-nonanoic acid - PFNA

10:40 Perfluorooctanoic acid - PFOA

Perfluoro octanesulfonic acid - PFOS

Perfluoro octanesulfonic acid - PFOS

10:50 Perfluoro-n-nonanoic acid -PFNA

11:23 Perfluorooctanoic acid - PFOA EPA 537

11:40 Perfluorooctanoic acid - PFOA EPA 537

Perfluoro octanesulfonic acid - PFOS

10:50
Perfluoro-1-butanesulfonic acid - PFBS

10:50
Perfluoro-1-hexanesulfonic acid - PFHxS

10:50
Perfluoroheptanoic acid - PFHpA
Perfluoro-n-nonanoic acid - PFHpA
Perfluoro-n-nonanoic acid - PFHpA

EPA 537

EPA 537

EPA 537

EPA 537

0.02 μg/L

0.02 μg/L

0.002 μg/L

0.002 μg/L

0.002 μg/L

0.002 μg/L

0.04 μg/L

0.09 μg/L

0.03 μg/L

0.01 μg/L

0.02 μg/L

3/27/2014

3/27/2014

4/15/2019

4/15/2019

4/13/2020

4/13/2020

6/24/2013

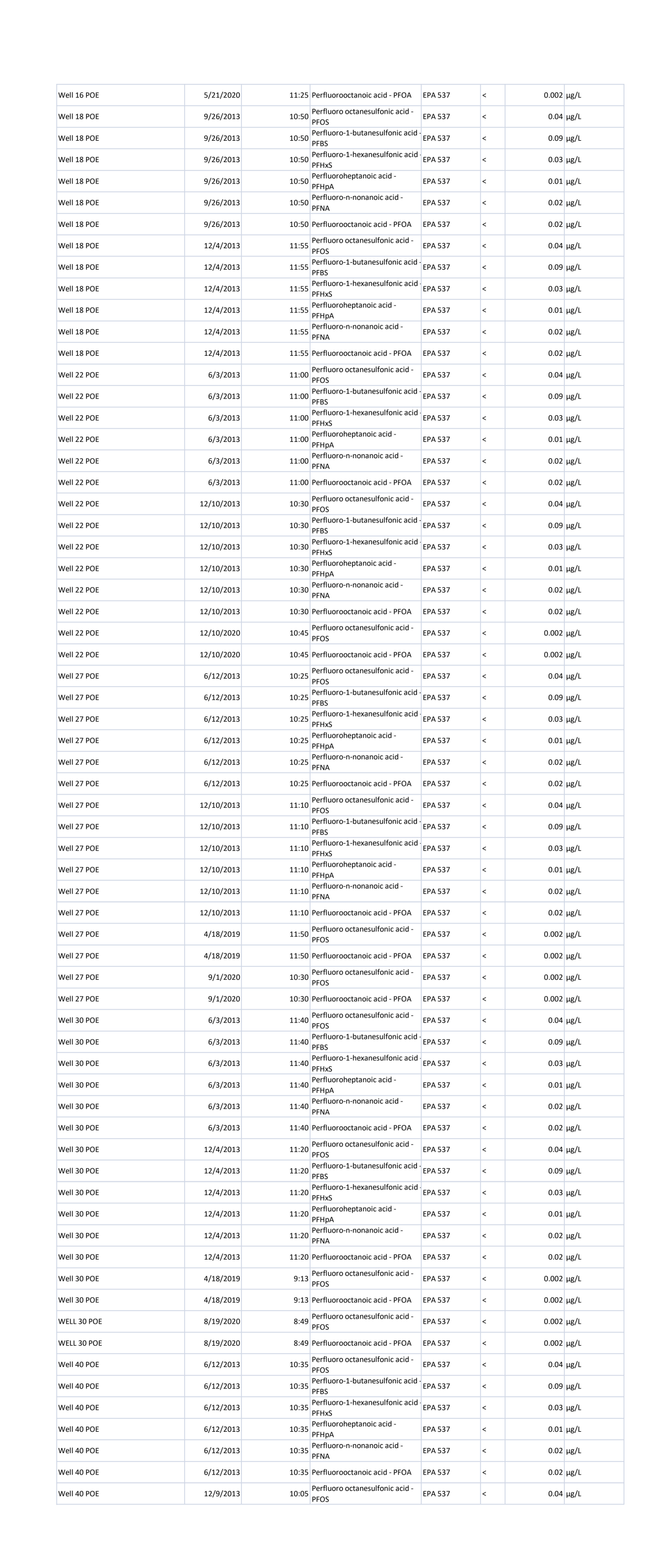
6/24/2013

6/24/2013

6/24/2013

6/24/2013





Well 40 POE	12/9/2013	10:05	Perfluoro-1-butanesulfonic acid - PFBS	EPA 537	<	0.09	μg/L
Well 40 POE	12/9/2013	10:05	Perfluoro-1-hexanesulfonic acid PFHxS	EPA 537	<	0.03	μg/L
Well 40 POE	12/9/2013	10:05	Perfluoroheptanoic acid - PFHpA	EPA 537	<	0.01	μg/L
Well 40 POE	12/9/2013	10:05	Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02	μg/L
Well 40 POE	12/9/2013	10:05	Perfluorooctanoic acid - PFOA	EPA 537	<	0.02	μg/L
Well 40 POE	4/18/2019	9:53	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002	μg/L
Well 40 POE	4/18/2019	9:53	Perfluorooctanoic acid - PFOA	EPA 537	<	0.002	μg/L
Well 40 POE	5/14/2020	9:55	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002	μg/L
Well 40 POE	5/14/2020	9:55	Perfluorooctanoic acid - PFOA	EPA 537	<	0.002	μg/L
Well 43 POE	9/12/2013	11:35	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.04	μg/L
Well 43 POE	9/12/2013	11:35	Perfluoro-1-butanesulfonic acid - PFBS	EPA 537	<	0.09	μg/L
Well 43 POE	9/12/2013	11:35	Perfluoro-1-hexanesulfonic acid PFHxS	EPA 537	<	0.03	μg/L
Well 43 POE	9/12/2013	11:35	Perfluoroheptanoic acid - PFHpA	EPA 537	<	0.01	μg/L
Well 43 POE	9/12/2013	11:35	Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02	μg/L
Well 43 POE	9/12/2013		Perfluorooctanoic acid - PFOA	EPA 537	<	0.02	μg/L
Well 43 POE	12/4/2013	10:44	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.04	μg/L
Well 43 POE	12/4/2013	10:44	Perfluoro-1-butanesulfonic acid - PFBS	EPA 537	<	0.09	μg/L
Well 43 POE	12/4/2013	10:44	Perfluoro-1-hexanesulfonic acid PFHxS	EPA 537	<	0.03	μg/L
Well 43 POE	12/4/2013	10:44	Perfluoroheptanoic acid - PFHpA	EPA 537	<	0.01	μg/L
Well 43 POE	12/4/2013	10:44	Perfluoro-n-nonanoic acid - PFNA	EPA 537	<	0.02	μg/L
Well 43 POE	12/4/2013	10:44	Perfluorooctanoic acid - PFOA	EPA 537	<	0.02	μg/L
Well 43 POE	4/18/2019	11:21	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002	μg/L
Well 43 POE	4/18/2019	11:21	Perfluorooctanoic acid - PFOA	EPA 537	<	0.002	μg/L
Well 43 POE	5/2/2019	9:08	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002	μg/L
Well 43 POE	5/2/2019	9:08	Perfluorooctanoic acid - PFOA	EPA 537	<	0.002	μg/L
Well 43 POE	5/20/2020	9:55	Perfluoro octanesulfonic acid - PFOS	EPA 537	<	0.002	μg/L
Well 43 POE	5/20/2020	9:55	Perfluorooctanoic acid - PFOA	EPA 537	<	0.002	μg/L