

PWSID	PWSName	Size	FacilityID	FacilityName	FacilityWaterType	SamplePointID	SamplePointName	Sample	AssociatedFacilityID	AssociatedSamplePointID	CollectionDate	SampleID	Contaminant	MFL (ug/L)	MethodID	AnalyticalResultSign	AnalyticalResultValue	SampleEventCode	MonitoringRequirement	Region	State
NM352770	Kirtland AFB	L	94031	Well #4	GW	SP07103111	Entry Point #5	EP	05844	MR002	7/31/2013	130805002-001	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM352770	Kirtland AFB	L	94031	Bendona Tank (Mk6), 3, 4, 14, 15, 16, 207)	GW	SP07103099	Entry Point #8	EP	05844	MR002	7/31/2013	130805005-002	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM352269	Silver City Water System	L	94015	Franks Booster	GW	SP22690151	Entry Point #1	EP	05547	MR001	3/3/2014	201402140333AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM352269	Silver City Water System	L	94016	Woodward Booster	GW	SP22690161	Entry Point #2	EP	05547	MR002	8/12/2013	23232601	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM352269	Silver City Water System	L	94016	Woodward Booster	GW	SP22690161	Entry Point #2	EP	05547	MR002	3/3/2014	201402140333AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM352269	Silver City Water System	L	94015	Franks Booster	GW	SP22690151	Entry Point #1	EP	05547	MR001	8/12/2013	23232501	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3531314	Auduson Water System	L	91003	Cherokee Well (H-272)	SW	SP13140031	Cherokee Well EPTDS	EP	05437	MR003	4/29/2015	201504060209AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3531314	Auduson Water System	L	91003	Cherokee Well (H-272)	SW	SP13140031	Cherokee Well EPTDS	EP	05437	MR003	7/7/2015	201506230635AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	91003	Cherokee Well (H-272)	SW	SP13140031	Cherokee Well EPTDS	EP	05437	MR003	11/29/2015	201510313020AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	90036	Treatment Plant #4 (Grindstone)	SW	SP13140361	Treatment Plant #4 EPTDS	EP	05437	MR002	4/29/2015	201503130306AM	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3531314	Auduson Water System	L	90036	Treatment Plant #4 (Grindstone)	SW	SP13140361	Treatment Plant #4 EPTDS	EP	05437	MR002	10/14/2015	201509051056AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3531314	Auduson Water System	L	90036	Treatment Plant #4 (Grindstone)	SW	SP13140361	Treatment Plant #4 EPTDS	EP	05437	MR002	7/7/2015	201506230635AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	91010	Hollywood Well (H-272-5)	SW	SP13140101	Hollywood Well EPTDS	EP	05437	MR004	3/23/2014	20140116013100AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	91010	Hollywood Well (H-272-5)	SW	SP13140101	Hollywood Well EPTDS	EP	05437	MR004	10/14/2015	20150905108AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3531314	Auduson Water System	L	91010	Hollywood Well (H-272-5)	SW	SP13140101	Hollywood Well EPTDS	EP	05437	MR004	7/7/2015	201506230635AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	91003	Cherokee Well (H-272)	SW	SP13140031	Cherokee Well EPTDS	EP	05437	MR003	10/24/2015	20150905107AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3531314	Auduson Water System	L	91010	Hollywood Well (H-272-5)	SW	SP13140101	Hollywood Well EPTDS	EP	05437	MR004	4/28/2015	201504060306AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3531314	Auduson Water System	L	90014	Treatment Plant #3 (Alto)	SW	SP13140141	Treatment Plant #3 EPTDS	EP	05437	MR001	10/14/2015	201509051056AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3531314	Auduson Water System	L	90014	Treatment Plant #3 (Alto)	SW	SP13140141	Treatment Plant #3 EPTDS	EP	05437	MR001	7/7/2015	201506230635AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3531314	Auduson Water System	L	90036	Treatment Plant #4 (Grindstone)	SW	SP13140361	Treatment Plant #4 EPTDS	EP	05437	MR002	4/29/2015	201504060209AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3531314	Auduson Water System	L	90014	Treatment Plant #3 (Alto)	SW	SP13140141	Treatment Plant #3 EPTDS	EP	05437	MR001	4/29/2015	201504060207AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3531314	Auduson Water System	L	90014	Treatment Plant #3 (Alto)	SW	SP13140141	Treatment Plant #3 EPTDS	EP	05437	MR001	1/29/2016	201501310308AM	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13330701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	3/16/2014	351342211500AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13330701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	7/23/2014	35147380301AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13330701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	4/17/2014	35134695900AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	La Luz Filter Plant	SW	SP13330691	La Luz Filter Plant EPTDS	EP	05441	MR001	4/17/2014	35134706001AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	La Luz Filter Plant	SW	SP13330691	La Luz Filter Plant EPTDS	EP	05441	MR001	10/24/2015	35113640300AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13330701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	12/16/2015	35119820001AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13330711	Chlorination Station EPTDS	EP	05441	MR003	4/17/2014	35134697001AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13330711	Chlorination Station EPTDS	EP	05441	MR003	3/16/2014	35134707001AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13330711	Chlorination Station EPTDS	EP	05441	MR003	7/23/2014	35147384001AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13330711	Chlorination Station EPTDS	EP	05441	MR003	4/17/2014	35134706001AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90071	Golf Course Well Treatment Unit	SW	SP13330721	Golf Course Well EPTDS	EP	99001	MR004	4/17/2014	35134705001AM	PFBS	0.09	EPA 537	<		SE3	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13330691	La Luz Filter Plant EPTDS	EP	05441	MR001	4/16/2014	35134710001AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13330691	La Luz Filter Plant EPTDS	EP	05441	MR001	10/24/2015	35113640300AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	19077	Golf Course Well Treatment Unit	SW	SP13330721	Golf Course Well EPTDS	EP	99001	MR004	10/24/2015	35113603001AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	19089	Prather Treatment Plant	GW	SP13330891	Prather TP EPTDS	EP	99001	MR004	4/17/2014	35134703001AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3533343	Alamogordo Domestic Water System	L	19089	Prather Treatment Plant	GW	SP13330891	Prather TP EPTDS	EP	99001	MR004	10/24/2015	35113603005AM	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3518024	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	10/24/2015	217487001	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3518024	City of Las Vegas	L	95012	Infiltration Gallery #1	GW	SP18025011	Infiltration Gallery EPTDS	EP	99001	MR003	7/23/2013	23179001	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3518024	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	7/23/2013	23179101	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3518024	City of Las Vegas	L	91003	Well #4 (Twyler)	GW	SP18025031	Well #4 EPTDS	EP	99001	MR002	1/13/2014	24587101	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3518024	City of Las Vegas	L	91003	Well #4 (Twyler)	GW	SP18025031	Well #4 EPTDS	EP	99001	MR002	7/22/2014	23179201	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3518024	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	4/18/2014	25318601	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3518024	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	10/24/2015	217488001	PFBS	0.09	EPA 537	<		SE4	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94051	Risc #4	GW	SP20203051	Entry Point #1	EP	99001	SP202030001	10/16/2013	201310180299AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #3	GW	SP20203050	Entry Point #11	EP	99001	SP202030001	10/16/2013	201310180299AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #8	GW	SP20203050	Entry Point #11	EP	99001	SP202030001	4/16/2014	201310180299AM	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #8	GW	SP20203051	Entry Point #11	EP	99001	SP202030001	4/16/2014	201310180299AM	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94051	Risc #6	GW	SP20203051	Entry Point #12	EP	99001	SP202030001	4/16/2014	201304170619AM	PFBS	0.09	EPA 537	<		SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94052	Risc #5	GW	SP20203051	Entry Point #13	EP	99001	SP202030001	10/16/2013	201310180347AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94047	City Well #17	GW	SP20203047	Entry Point #8	EP	99001	SP202030001	4/15/2014	201310180355AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #18	GW	SP20203048	Entry Point #9	EP	99001	SP202030001	10/16/2013	201310180355AM	PFBS	0.09	EPA 537	<		SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94047	City Well #17	GW	SP20203047	Entry Point #8	EP	99001	SP20203000											

NM3527305	NM American Water Co. - Clovis	L	94037	Well #13	GW	SP27305081	EPDTS from Well #13	EP	07622	MR005	9/16/2014	23882001	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527306	NM American Water Co. - Clovis	L	94036	Thomas & Brady Entry Point	GW	SP27305061	Thomas & Brady EPDTS	EP	07622	MR004	3/17/2014	2995154	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3527307	NM American Water Co. - Clovis	L	94037	Well #12	GW	SP27305081	EPDTS from Well #13	EP	07622	MR005	9/16/2014	23882002	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527308	NM American Water Co. - Clovis	L	94035	North 40 Entry Point	GW	SP27305051	North 40 EPDTS	EP	07622	MR003	9/17/2014	2995140	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3527309	NM American Water Co. - Clovis	L	94036	Thomas & Brady Entry Point	GW	SP27305061	Thomas & Brady EPDTS	EP	07622	MR004	9/17/2014	23882601	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527310	NM American Water Co. - Clovis	L	94039	Well #30	GW	SP27305061	EPDTS from Well #30	EP	07622	MR007	6/24/2014	26523201	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3527311	NM American Water Co. - Clovis	L	94040	Well #21	GW	SP27305061	EPDTS from Well #21	EP	07622	MR005	9/16/2014	23882601	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527312	NM American Water Co. - Clovis	L	94038	Well #17	GW	SP27305081	EPDTS from Well #17	EP	07622	MR006	9/17/2014	23882101	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527313	NM American Water Co. - Clovis	L	94038	Well #17	GW	SP27305081	EPDTS from Well #17	EP	07622	MR006	6/24/2014	25104301	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3527314	NM American Water Co. - Clovis	L	94038	Well #30	GW	SP27305061	EPDTS from Well #30	EP	07622	MR007	9/16/2014	23882601	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527315	NM American Water Co. - Clovis	L	94034	Norris & Brady Entry Point	GW	SP27305041	Norris & Brady EPDTS	EP	07622	MR002	9/17/2014	2995136	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3527316	NM American Water Co. - Clovis	L	94035	North 40 Entry Point	GW	SP27305051	North 40 EPDTS	EP	07622	MR003	9/16/2014	23882501	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527317	NM American Water Co. - Clovis	L	94033	#22 Entry Point	GW	SP27305031	#22 EPDTS	EP	07622	MR001	9/15/2014	23381101	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527318	NM American Water Co. - Clovis	L	94034	Norris & Brady Entry Point	GW	SP27305041	Norris & Brady EPDTS	EP	07622	MR002	9/15/2014	23382401	PFBS	07622	0.09	EPA 537	<		SE1	AM	6	NM
NM3527319	NM American Water Co. - Clovis	L	94033	#22 Entry Point	GW	SP27305031	#22 EPDTS	EP	07622	MR001	9/15/2014	2995134	PFBS	07622	0.09	EPA 537	<		SE2	AM	6	NM
NM3528242	City of Portales Water System	L	94021	Hill Entry Point	GW	SP28522011	Hill EPDTS	EP	05607	MR007	12/16/2013	2946713	PFBS	05607	0.09	EPA 537	<		SE2	AM	6	NM
NM3528243	City of Portales Water System	L	94022	Lime Entry Point	GW	SP28522021	Lime EPDTS	EP	05607	MR002	12/16/2013	2946700	PFBS	05607	0.09	EPA 537	<		SE2	AM	6	NM
NM3528244	City of Portales Water System	L	94022	Lime Entry Point	GW	SP28522021	Lime EPDTS	EP	05607	MR002	6/17/2013	2843478	PFBS	05607	0.09	EPA 537	<		SE1	AM	6	NM
NM3528245	City of Portales Water System	L	94021	Hill Entry Point	GW	SP28522011	Hill EPDTS	EP	05607	MR001	6/17/2013	2843530	PFBS	05607	0.09	EPA 537	<		SE1	AM	6	NM
NM3528246	Deming Municipal Water System	L	91009	Well #9	GW	SP28616091	Well #9 EPDTS	EP	05608	MR008	11/18/2014	4K24092-11A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528247	Deming Municipal Water System	L	91009	Well #9	GW	SP28616091	Well #9 EPDTS	EP	05608	MR008	5/12/2015	5E14028-13A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528248	Deming Municipal Water System	L	91010	Well #10	GW	SP286160101	Well #10 EPDTS	EP	05608	MR009	11/18/2014	4K24092-13A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528249	Deming Municipal Water System	L	91010	Well #10	GW	SP286160101	Well #10 EPDTS	EP	05608	MR009	5/13/2015	5E14045-61A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528250	Deming Municipal Water System	L	91006	Well #6	GW	SP28616061	Well #6 EPDTS	EP	05608	MR005	11/18/2014	4K24092-07A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528251	Deming Municipal Water System	L	91006	Well #6	GW	SP28616061	Well #6 EPDTS	EP	05608	MR005	5/12/2015	5E14028-09A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528252	Deming Municipal Water System	L	91007	Well #7	GW	SP28616071	Well #7 EPDTS	EP	05608	MR006	11/18/2014	4K24092-09A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528253	Deming Municipal Water System	L	91007	Well #7	GW	SP28616071	Well #7 EPDTS	EP	05608	MR006	5/12/2015	5E14028-11A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528254	Deming Municipal Water System	L	91027	Well #15	GW	SP286160271	Well #15 EPDTS	EP	05608	MR012	11/18/2014	4K24092-01A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528255	Deming Municipal Water System	L	91027	Well #15	GW	SP286160271	Well #15 EPDTS	EP	05608	MR012	5/13/2015	5E14045-06A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528256	Deming Municipal Water System	L	91032	Well #17	GW	SP286160321	Well #17 EPDTS	EP	05608	MR013	11/18/2014	4K24092-21A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528257	Deming Municipal Water System	L	91032	Well #17	GW	SP286160321	Well #17 EPDTS	EP	05608	MR013	5/18/2015	5E15030-01A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528258	Deming Municipal Water System	L	91011	Well #11	GW	SP286160111	Well #11 EPDTS	EP	05608	MR010	11/18/2014	4K24092-01A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528259	Deming Municipal Water System	L	91011	Well #11	GW	SP286160111	Well #11 EPDTS	EP	05608	MR010	5/13/2015	5E14045-01A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528260	Deming Municipal Water System	L	91026	Well #14	GW	SP286160261	Well #14 EPDTS	EP	05608	MR011	5/18/2015	5E15030-01A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528261	Deming Municipal Water System	L	91026	Well #14	GW	SP286160261	Well #14 EPDTS	EP	05608	MR011	11/18/2014	4K24092-01A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528262	Deming Municipal Water System	L	91004	Well #4	GW	SP286160041	Well #4 EPDTS	EP	05608	MR003	11/18/2014	4K24092-03A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528263	Deming Municipal Water System	L	91004	Well #4	GW	SP286160041	Well #4 EPDTS	EP	05608	MR003	5/12/2015	5E14028-05A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528264	Deming Municipal Water System	L	91005	Well #5	GW	SP286160051	Well #5 EPDTS	EP	05608	MR004	11/18/2014	4K24092-04A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528265	Deming Municipal Water System	L	91005	Well #5	GW	SP286160051	Well #5 EPDTS	EP	05608	MR004	5/12/2015	5E14028-06A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528266	Deming Municipal Water System	L	91001	Well #1	GW	SP286160011	Well #1 EPDTS	EP	05608	MR001	11/18/2014	4K24092-01A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528267	Deming Municipal Water System	L	91001	Well #1	GW	SP286160011	Well #1 EPDTS	EP	05608	MR001	5/12/2015	5E14028-01A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528268	Deming Municipal Water System	L	91002	Well #2	GW	SP286160021	Well #2 EPDTS	EP	05608	MR002	11/20/2014	4K13004-01A	PFBS	05608	0.09	EPA 537	<		SE1	AM	6	NM
NM3528269	Deming Municipal Water System	L	91002	Well #2	GW	SP286160021	Well #2 EPDTS	EP	05608	MR002	5/12/2015	5E14028-03A	PFBS	05608	0.09	EPA 537	<		SE2	AM	6	NM
NM3528270	New Mexico State University	L	90009	Well #17	GW	SP28707091	Well #17 EPDTS	EP	05610	MR001	3/9/2014	150312033-004	PFBS	05610	0.09	EPA 537	<		SE2	AM	6	NM
NM3528271	New Mexico State University	L	90009	Well #17	GW	SP28707091	Well #17 EPDTS	EP	05610	MR001	9/10/2014	140915021-004	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3528272	New Mexico State University	L	90010	Well #16	GW	SP28707091	Well #16 EPDTS	EP	05610	MR001	3/9/2014	150312033-005	PFBS	05610	0.09	EPA 537	<		SE2	AM	6	NM
NM3528273	New Mexico State University	L	90010	Well #16	GW	SP28707091	Well #16 EPDTS	EP	05610	MR001	9/10/2014	140915021-005	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3528274	New Mexico State University	L	90003	Well #10	GW	SP28707031	Well #10 EPDTS	EP	05610	MR001	9/9/2014	140915021-001	PFBS	05610	0.09	EPA 537	<		SE2	AM	6	NM
NM3528275	New Mexico State University	L	90003	Well #10	GW	SP28707031	Well #10 EPDTS	EP	05610	MR001	3/7/2015	150312033-001	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3528276	New Mexico State University	L	90004	Well #14	GW	SP28707041	Well #14 EPDTS	EP	05610	MR001	9/9/2014	140915021-003	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3528277	New Mexico State University	L	90004	Well #14	GW	SP28707041	Well #14 EPDTS	EP	05610	MR001	3/10/2015	150312033-003	PFBS	05610	0.09	EPA 537	<		SE2	AM	6	NM
NM3528278	New Mexico State University	L	90011	Well #1	GW	SP28707091	Well #1 EPDTS	EP	05610	MR001	9/9/2014	140915021-002	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3528279	New Mexico State University	L	90003	Well #10	GW	SP28707031	Well #10 EPDTS	EP	05610	MR001	9/9/2014	140915021-001	PFBS	05610	0.09	EPA 537	<		SE2	AM	6	NM
NM3528280	New Mexico State University	L	90003	Well #10	GW	SP28707031	Well #10 EPDTS	EP	05610	MR001	3/7/2015	150312033-001	PFBS	05610	0.09	EPA 537	<		SE1	AM	6	NM
NM3543407	Dona Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPDTS	EP	05755	MR002	3/30/2015	ASCI791-04A	PFBS	05755	0.09	EPA 537	<		SE2	AM	6	NM
NM3543408	Dona Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPDTS	EP	05755	MR002	9/29/2014	AA11296-01A	PFBS	05755	0.09	EPA 537	<		SE1	AM	6	NM
NM3543409	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPDTS	EP	05755	MR003	3/30/2015	ASCI791-07A	PFBS	05755	0.09	EPA 537	<		SE2	AM	6	NM
NM3543410	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPDTS	EP	05755	MR001	3/30/2015	ASCI791-01A	PFBS	05755	0.09	EPA 537	<		SE1	AM	6	NM
NM3543411	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPDTS	EP	05755	MR001	9/29/2014	AA11296-01A	PFBS	05755	0.09	EPA 537	<		SE2	AM	6	NM

NM3509623	No Rancho Water & Wastewater Services	L	93031	Well #16 Treatment Unit	GW	SP096230011	Well #16 EPTDS	EP	93000	SP096230001	8/19/2014	26769001	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93041	Well #10A Treatment Unit	GW	SP096230011	Well #10A EPTDS	EP	93000	SP096230001	2/11/2014	2014022005604M	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93060	Well #22 Treatment Unit	GW	SP096230001	Well #22 EPTDS	EP	93000	SP096230001	3/22/2014	201403200654AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93060	Well #22 Treatment Unit	GW	SP096230001	Well #22 EPTDS	EP	93000	SP096230001	8/19/2014	26769001	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93035	Well #17 Treatment Unit	GW	SP096230011	Well #17 EPTDS	EP	93000	SP096230001	2/11/2014	201402200564AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93041	Well #10A Treatment Unit	GW	SP096230011	Well #10A EPTDS	EP	93000	SP096230001	8/19/2014	26769001	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93021	Well #9 Treatment Unit	GW	SP096230011	Well #9 EPTDS	EP	93000	SP096230001	8/20/2014	201408200295AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93024	Well #6A Treatment Unit	GW	SP096230011	Well #6A EPTDS	EP	93000	SP096230001	8/19/2014	201402200569AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93024	Well #6A Treatment Unit	GW	SP096230011	Well #6A EPTDS	EP	93000	SP096230001	2/11/2014	201402200564AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93021	Well #9 Treatment Unit	GW	SP096230011	Well #9 EPTDS	EP	93000	SP096230001	8/20/2014	201408200295AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93030	Well #12 Treatment Unit	GW	SP096230001	Well #12 EPTDS	EP	93000	SP096230001	8/19/2014	26769001	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93030	Well #12 Treatment Unit	GW	SP096230001	Well #12 EPTDS	EP	93000	SP096230001	2/12/2014	2014022005611AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93026	Well #8 Treatment Unit	GW	SP096230001	Well #8 EPTDS	EP	93000	SP096230001	2/12/2014	2014022005645AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93027	Well #9 Treatment Unit	GW	SP096230011	Well #9 EPTDS	EP	93000	SP096230001	8/20/2014	201408200295AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3509623	No Rancho Water & Wastewater Services	L	93027	Well #9 Treatment Unit	GW	SP096230011	Well #9 EPTDS	EP	93000	SP096230001	2/12/2014	28188001	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94137	West Mesa Storage Tank	GW	SP107010011	West Mesa Storage Tank EPTDS	EP	90001	SP107010001	3/19/2014	351801340090AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94139	West Mesa Storage Tank	GW	SP107010011	West Mesa Storage Tank EPTDS	EP	90001	SP107010001	9/23/2015	35208320050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94139	Love Storage Tank 2 East	GW	SP107010011	Love Storage Tank 2 East EPTDS	EP	90001	SP107010003	9/23/2015	35208320050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94139	Love Storage Tank 2 East	GW	SP107010011	Love Storage Tank 2 East EPTDS	EP	90001	SP107010003	3/23/2016	351801780030AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94135	Walker Storage Tank	GW	SP107010011	Walker Storage Tank EPTDS	EP	90001	SP107010001	3/23/2016	351801780050AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94135	Walker Storage Tank	GW	SP107010011	Walker Storage Tank EPTDS	EP	90001	SP107010001	9/15/2015	352075310050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94136	Webster Storage Tank	GW	SP107010011	Webster Storage Tank EPTDS	EP	90001	SP107010001	9/15/2014	352075310050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94136	Webster Storage Tank	GW	SP107010011	Webster Storage Tank EPTDS	EP	90001	SP107010001	3/23/2016	351801780051AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94149	Santa Barbara	GW	SP107010011	Santa Barbara Storage Tank EPTDS	EP	90001	SP107010003	3/18/2015	351801660070AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP107010011	Lomas Storage Tank 2 EPTDS	EP	90001	SP107010003	9/18/2015	351801660010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP107010011	Lomas Storage Tank 2 EPTDS	EP	90001	SP107010003	9/22/2016	352085920070AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94147	Santa Barbara	GW	SP107010011	Santa Barbara Storage Tank EPTDS	EP	90001	SP107010003	9/14/2015	352072740070AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94141	Miles Storage Tank	GW	SP107010011	Miles Storage Tank EPTDS	EP	90001	SP107010006	9/12/2015	351801780010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94141	Miles Storage Tank	GW	SP107010011	Miles Storage Tank EPTDS	EP	90001	SP107010006	9/16/2015	35207640050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94142	Burton Storage Tank 2	GW	SP107010011	Burton Storage Tank 2 EPTDS	EP	90001	SP107010006	9/21/2016	35208320030AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94142	Burton Storage Tank 2	GW	SP107010011	Burton Storage Tank 2 EPTDS	EP	90001	SP107010006	3/18/2015	351801660030AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94127	Levendecker Storage Tank	GW	SP107010011	Levendecker Storage Tank EPTDS	EP	90001	SP107010002	9/20/2016	35208320050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94127	Levendecker Storage Tank	GW	SP107010011	Levendecker Storage Tank EPTDS	EP	90001	SP107010002	3/18/2015	351801660050AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94129	Pondresora Storage Tank 1	GW	SP107010011	Pondresora Storage Tank 1 EPTDS	EP	90001	SP107010002	9/14/2016	352072740030AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94129	Pondresora Storage Tank 1	GW	SP107010011	Pondresora Storage Tank 1 EPTDS	EP	90001	SP107010002	9/18/2015	351801660030AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107010011	Greggio Storage Tank EPTDS	EP	90001	SP107010002	9/14/2015	352072740010AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107010011	Greggio Storage Tank EPTDS	EP	90001	SP107010002	3/23/2016	351801780070AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP107010011	Leavitt Storage Tank EPTDS	EP	90001	SP107010005	9/16/2015	35207640030AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107010011	Vol Andia Storage Tank 2 EPTDS	EP	90001	SP107010002	9/10/2016	352068910010AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107010011	Vol Andia Storage Tank 2 EPTDS	EP	90001	SP107010002	3/23/2016	351801780090AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94134	Volcanio Cliffs Storage Tank	GW	SP107010011	Volcanio Cliffs Storage Tank EPTDS	EP	90001	SP107010004	9/10/2015	352068910110AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94130	Ridgecrest Storage Tank 1	GW	SP107010011	Ridgecrest Storage Tank 1 EPTDS	EP	90001	SP107010006	9/17/2016	35208070030AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94130	Ridgecrest Storage Tank 1	GW	SP107010011	Ridgecrest Storage Tank 1 EPTDS	EP	90001	SP107010006	3/19/2015	351801540010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107010011	Thomas Storage Tank EPTDS	EP	90001	SP107010002	9/14/2016	352072740050AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107010011	Thomas Storage Tank EPTDS	EP	90001	SP107010002	3/19/2015	351801540070AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107010011	Atrisco Storage Tank EPTDS	EP	90001	SP107010005	3/17/2015	351799700090AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MRR01	6/16/2015	351531530010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP107010011	Charles Well Storage Tank EPTDS	EP	90001	SP107010003	9/17/2015	35179970050AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107010011	Atrisco Storage Tank EPTDS	EP	90001	SP107010005	9/16/2016	352076400110AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MRR01	12/14/2015	352211370010AM	PFHA	0.01	EPA 537	c	SE4	AM	c	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MRR01	9/20/2015	351799700010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MRR01	3/19/2015	35208070010AM	PFHA	0.01	EPA 537	c	SE3	AM	c	NM
NM3510701	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107010011	Coronado Storage Tank EPTDS	EP	90001	SP107010005	9/15/2016	352075310010AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107010011	Coronado Storage Tank EPTDS	EP	90001	SP107010005	3/17/2016	351799700310AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94123	Durans Storage Tank	GW	SP107010011	Durans Storage Tank EPTDS	EP	90001	SP107010003	9/21/2016	352083200110AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94123	Durans Storage Tank	GW	SP107010011	Durans Storage Tank EPTDS	EP	90001	SP107010003	3/17/2015	351801780010AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94124	Collage Storage Tank	GW	SP107010011	Collage Storage Tank EPTDS	EP	90001	SP107010001	9/23/2016	351799700070AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	94126	Charles Well Storage Tank	GW	SP107010011	Charles Well Storage Tank EPTDS	EP	90001	SP107010003	9/22/2016	352083200070AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	94121	Collage Storage Tank	GW	SP107010011	Collage Storage Tank EPTDS	EP	90001	SP107010001	9/10/2015	352068910030AM	PFHA	0.01	EPA 537	c	SE2	AM	c	NM
NM3510701	Albuquerque Water System	L	07166	Ridgecrest Well 5	GW	SP107010011	Ridgecrest Well 5 EPTDS	EP	90001	SP107010006	3/17/2016	351799700030AM	PFHA	0.01	EPA 537	c	SE1	AM	c	NM
NM3510701	Albuquerque Water System	L	07166	Ridgecrest Well 5	GW	SP107010011	R													

NM3513114	Budisco Water System	L	90014	Treatment Plant #3 (Altos)	SW	SP13140414	Treatment Plant #3 EPTDS	EP	05437	MR001	1/29/2016	2015013100388M	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13190701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	7/23/2014	3514738001AM	PFHKS	0.03	EPA 537	<	SE4	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13190701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	6/26/2014	3512115001AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13190701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	4/17/2014	35114695001AM	PFHKS	0.03	EPA 537	<	SE3	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13190691	La Luz Filter Plant EPTDS	EP	05441	MR001	10/24/2013	35113604001AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13190691	La Luz Filter Plant EPTDS	EP	05441	MR001	4/17/2014	35112476000AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90070	Alamo Canyon Filter Plant	SW	SP13190701	Alamo Canyon Filter Plant EPTDS	EP	05441	MR002	12/25/2013	35111932001AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13190711	Chlorination Station EPTDS	EP	05441	MR003	4/17/2014	351134697001AM	PFHKS	0.03	EPA 537	<	SE3	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13190711	Chlorination Station EPTDS	EP	05441	MR003	7/23/2014	3514738001AM	PFHKS	0.03	EPA 537	<	SE4	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90071	Chlorination Station	SW	SP13190711	Chlorination Station EPTDS	EP	05441	MR003	4/16/2014	35123102001AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	19077	Golf Course Well Treatment Unit	GW	SP13190771	Golf Course Well EPTDS	EP	09001	MR004	4/17/2014	35114705001AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13190691	La Luz Filter Plant EPTDS	EP	05441	MR001	1/16/2014	3512117001AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP13190691	La Luz Filter Plant EPTDS	EP	05441	MR001	7/28/2014	35148017001AM	PFHKS	0.03	EPA 537	<	SE4	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	19077	Golf Course Well Treatment Unit	GW	SP13190771	Golf Course Well EPTDS	EP	09001	MR004	1/20/2014	35113619001AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	19089	Prather Treatment Plant	GW	SP13190891	Prather TP EPTDS	EP	09001	MR004	10/24/2013	35111603000AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3513114	Alamogordo Domestic Water System	L	19089	Prather Treatment Plant	GW	SP13190891	Prather TP EPTDS	EP	09001	MR004	4/17/2014	35114705001AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	94012	Infiltration Gallery #1	GW	SP18025011	Infiltration Gallery EPTDS	EP	05492	MR003	7/23/2013	231279001	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	7/23/2013	231279001	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	1/13/2014	24587001	PFHKS	0.03	EPA 537	<	SE3	AM	6	NM
NM3518025	City of Las Vegas	L	95012	Infiltration Gallery #1	GW	SP18025011	Infiltration Gallery EPTDS	EP	09001	MR003	1/13/2014	24588001	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	91003	Well #4 (Taylor)	GW	SP18025011	Well #4 EPTDS	EP	09001	MR002	2/22/2014	24317001	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	4/8/2014	25310601	PFHKS	0.03	EPA 537	<	SE4	AM	6	NM
NM3518025	City of Las Vegas	L	91003	Well #4 (Taylor)	GW	SP18025011	Well #4 EPTDS	EP	09001	MR002	1/13/2014	24587101	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	SW	SP18025011	Treatment Plant EPTDS	EP	05492	MR001	4/24/2014	22768801	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94051	Risc #4	GW	SP20203051	Entry Point #12	EP	09001	SP20203001	4/16/2013	201304770619AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94051	Risc #4	GW	SP20203051	Entry Point #12	EP	09001	SP20203001	10/16/2013	201310180293AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #3	GW	SP20203051	Entry Point #11	EP	09001	SP20203001	10/16/2013	201310180299AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #3	GW	SP20203051	Entry Point #11	EP	09001	SP20203001	10/16/2013	201304170629AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94052	Risc #5	GW	SP20203052	Entry Point #13	EP	09001	SP20203001	4/16/2013	201304170629AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94052	Risc #5	GW	SP20203052	Entry Point #13	EP	09001	SP20203001	10/16/2013	201310180347AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94047	City Well #17	GW	SP20203047	Entry Point #8	EP	09001	SP20203001	4/15/2013	201304140616AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #18	GW	SP20203048	Entry Point #9	EP	09001	SP20203001	10/16/2013	201310180295AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94047	City Well #17	GW	SP20203047	Entry Point #8	EP	09001	SP20203001	10/16/2013	201310180341AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94049	City Well #18	GW	SP20203049	Entry Point #10	EP	09001	SP20203001	4/16/2013	201304170627AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94049	City Well #18	GW	SP20203049	Entry Point #10	EP	09001	SP20203001	4/16/2013	201304170627AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP20203044	Entry Point #5	EP	09001	SP20203001	10/16/2013	201310180289AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP20203044	Entry Point #5	EP	09001	SP20203001	4/15/2013	201304140606AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94043	City Well #12	GW	SP20203043	Entry Point #4	EP	09001	SP20203001	10/16/2013	201304140606AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #16	GW	SP20203046	Entry Point #7	EP	09001	SP20203001	10/16/2013	201310180282AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #16	GW	SP20203046	Entry Point #7	EP	09001	SP20203001	4/15/2013	201304140614AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP20203045	Entry Point #6	EP	09001	SP20203001	10/16/2013	201304140606AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP20203045	Entry Point #6	EP	09001	SP20203001	10/16/2013	201310180287AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP20203041	Entry Point #2	EP	09001	SP20203001	10/16/2013	201310180297AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP20203027	Entry Point #1	EP	09001	SP20203001	10/16/2013	201310180291AM	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP20203027	Entry Point #1	EP	09001	SP20203001	4/17/2013	201304140607AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP20203041	Entry Point #2	EP	09001	SP20203001	4/17/2013	201304140606AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94042	City Well #11	GW	SP20203042	Entry Point #3	EP	09001	SP20203001	4/17/2013	201304140609AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94042	City Well #11	GW	SP20203042	Entry Point #3	EP	09001	SP20203001	10/16/2013	201310180283AM	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91008	Well #8	GW	SP20208008	Well #8 EPTDS	EP	05520	MR004	10/8/2013	340901410A	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91008	Well #8	GW	SP20208008	Well #8 EPTDS	EP	05520	MR004	4/2/2013	3030051016	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91005	Well #5	GW	SP20208005	Well #5 EPTDS	EP	05520	MR003	10/8/2013	340901410A	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91005	Well #5	GW	SP20208005	Well #5 EPTDS	EP	05520	MR003	4/2/2013	3030051013	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91012	Well #10	GW	SP20308012	Well #10 EPTDS	EP	05520	MR006	10/8/2013	340901410A	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91012	Well #10	GW	SP20308012	Well #10 EPTDS	EP	05520	MR006	4/2/2013	3030051016	PFHKS	0.03	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91009	Well #9	GW	SP20308009	Well #9 EPTDS	EP	05520	MR005	10/8/2013	3030051013	PFHKS	0.03	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91009	Well #9	GW	SP20308009	Well #9 EPTDS	EP	05520	MR005	4/2/2013									

NM3528616	Deming Municipal Water System	L	91010	Well #10	GW	SP28616001	Well #10 EPTDS	EP	06608	MR009	5/13/2015	SE14045-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91006	Well #6	GW	SP28616001	Well #6 EPTDS	EP	06608	MR005	11/18/2014	4K24092-07A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91006	Well #6	GW	SP28616001	Well #6 EPTDS	EP	06609	MR005	11/23/2015	SE14038-09A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91007	Well #7	GW	SP28616001	Well #7 EPTDS	EP	06608	MR006	5/12/2015	SE14028-11A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91007	Well #7	GW	SP28616001	Well #7 EPTDS	EP	06608	MR006	11/18/2014	4K24092-07A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91007	Well #15	GW	SP28616001	Well #15 EPTDS	EP	06608	MR012	11/18/2014	4K24092-09A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91007	Well #15	GW	SP28616001	Well #15 EPTDS	EP	06609	MR012	11/23/2015	SE14038-09A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91032	Well #17	GW	SP28616001	Well #17 EPTDS	EP	06608	MR013	11/18/2014	4K24092-21A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91032	Well #17	GW	SP28616001	Well #17 EPTDS	EP	06608	MR013	5/18/2015	SE19030-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91011	Well #11	GW	SP28616001	Well #11 EPTDS	EP	06609	MR011	11/18/2014	4K24092-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91011	Well #11	GW	SP28616001	Well #11 EPTDS	EP	06608	MR010	5/13/2015	SE14045-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91026	Well #14	GW	SP28616001	Well #14 EPTDS	EP	06608	MR011	11/18/2014	4K24092-17A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91026	Well #14	GW	SP28616001	Well #14 EPTDS	EP	06608	MR011	5/18/2015	SE19030-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91004	Well #4	GW	SP28616001	Well #4 EPTDS	EP	06609	MR011	11/18/2014	4K24092-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91004	Well #4	GW	SP28616001	Well #4 EPTDS	EP	06608	MR011	5/12/2015	SE14038-05A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91005	Well #5	GW	SP28616001	Well #5 EPTDS	EP	06608	MR004	11/18/2014	4K24092-05A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91005	Well #5	GW	SP28616001	Well #5 EPTDS	EP	06608	MR004	5/22/2015	SE14038-07A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91001	Well #1	GW	SP28616001	Well #1 EPTDS	EP	06608	MR001	11/18/2014	4K24092-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91001	Well #1	GW	SP28616001	Well #1 EPTDS	EP	06608	MR001	5/12/2015	SE14038-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528616	Deming Municipal Water System	L	91002	Well #2	GW	SP28616001	Well #2 EPTDS	EP	06608	MR002	12/30/2014	4L30041-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528616	Deming Municipal Water System	L	91002	Well #2	GW	SP28616001	Well #2 EPTDS	EP	06609	MR002	5/12/2015	SE14038-01A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528707	New Mexico State University	L	90009	Well #17	GW	SP28707091	Well #17 EPTDS	EP	06610	MR011	8/10/2014	140912034-004	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528707	New Mexico State University	L	90009	Well #17	GW	SP28707091	Well #17 EPTDS	EP	06610	MR001	9/9/2014	140915021-004	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528707	New Mexico State University	L	90010	Well #16	GW	SP28707091	Well #16 EPTDS	EP	06610	MR001	8/10/2014	140912034-005	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528707	New Mexico State University	L	90010	Well #16	GW	SP28707091	Well #16 EPTDS	EP	06610	MR001	9/9/2014	140915021-005	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528707	New Mexico State University	L	90003	Well #10	GW	SP28707091	Well #10 EPTDS	EP	06610	MR001	8/10/2014	140912034-002	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3528707	New Mexico State University	L	90003	Well #10	GW	SP28707091	Well #10 EPTDS	EP	06610	MR001	9/9/2014	140915021-002	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528707	New Mexico State University	L	90004	Well #14	GW	SP28707091	Well #14 EPTDS	EP	06610	MR001	8/10/2014	140912034-001	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3528707	New Mexico State University	L	90004	Well #14	GW	SP28707091	Well #14 EPTDS	EP	06610	MR001	9/9/2014	140915021-001	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	06755	MR002	9/29/2014	AA11296-04A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	06755	MR002	11/18/2014	AS11791-04A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	06755	MR001	9/29/2014	AS11791-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	06755	MR003	9/29/2014	AS11791-07A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	06755	MR001	9/29/2014	AA11296-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	06755	MR005	9/29/2014	AS11296-13A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01268	Treatment Plant #2A	GW	EP004	Treatment Plant #2A EPTDS	EP	06755	MR004	9/30/2015	AS11791-10A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	06755	MR003	9/29/2014	AA11296-07A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3543007	Doña Ana MDWCA	L	01242	Treatment Plant #8	GW	EP004	Treatment Plant #8 EPTDS	EP	06755	MR004	9/29/2014	AA11296-07A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3520608	Carlsbad Municipal Water System	L	84041	Entry Point (E)	GW	SP20608041	Entry Point (E)	EP	06523	MR002	1/21/2015	AA06053-08A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3520608	Carlsbad Municipal Water System	L	84041	Entry Point (E)	GW	SP20608041	Entry Point (E)	EP	06523	MR002	7/29/2015	AA061797-03A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3520608	Carlsbad Municipal Water System	L	84040	Entry Point (W)	GW	SP20608040	Entry Point (W)	EP	06523	MR003	11/23/2015	AA061797-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3520608	Carlsbad Municipal Water System	L	84040	Entry Point (W)	GW	SP20608040	Entry Point (W)	EP	06523	MR001	1/21/2015	AA06053-05A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3525501	University of New Mexico	L	91002	Well #7	GW	SP75510021	Well #7 EPTDS	EP	06899	MR001	5/19/2014	351628020501AM	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3525501	University of New Mexico	L	91002	Well #7	GW	SP75510021	Well #7 EPTDS	EP	06899	MR001	12/11/2014	3516801901AM	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3500115	Los Alamos Municipal Water System	L	94001	Rawley Booster #2	GW	SP00115001	Rawley Booster #2 EPTDS	EP	06093	MR003	1/24/2014	3516248200AM	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3500115	Los Alamos Municipal Water System	L	94031	Trankawi Pit	GW	SP00115031	Trankawi Pit EPTDS	EP	06093	MR004	10/31/2014	35162482007AM	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3500115	Los Alamos Municipal Water System	L	94021	Guaje Booster #2	GW	SP00115021	Guaje Booster #2 EPTDS	EP	06093	MR001	10/31/2014	35162482001AM	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3500115	Los Alamos Municipal Water System	L	94021	Guaje Booster #2	GW	SP00115021	Guaje Booster #2 EPTDS	EP	06093	MR002	1/24/2014	35162482003AM	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707011	Well #32 EPTDS	EP	06421	MR013	1/27/2015	SA28031-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707011	Well #33 EPTDS	EP	06421	MR009	7/14/2014	4G15034-09A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707011	Well #33 EPTDS	EP	06421	MR009	1/27/2015	SA28031-03A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707011	Well #32 EPTDS	EP	06421	MR012	7/14/2014	4G15034-01A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707091	Well #25 EPTDS	EP	06421	MR003	1/21/2015	SA22043-03A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707091	Well #25 EPTDS	EP	06421	MR003	7/14/2014	4G15034-03A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707021	Well #28 EPTDS	EP	06421	MR005	1/21/2015	SA22043-05A	PFHS	0.03	EPA 537	<	SE2	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707021	Well #28 EPTDS	EP	06421	MR005	7/14/2014	4G15034-05A	PFHS	0.03	EPA 537	<	SE1	AM	<	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #39	GW	SP11707071	Well #39 EPTDS</													

NM3509621	Rio Rancho Water & Wastewater Services	L	93030	Well #12 Treatment Unit	GW	SP09623001	Well #12 EPTDS	EP	93000	SP09623001	8/19/2014	26769501	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3509623	Rio Rancho Water & Wastewater Services	L	93026	Well #9 Treatment Unit	GW	SP09623001	Well #9 EPTDS	EP	93000	SP09623001	2/12/2014	201402200645M	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3509622	Rio Rancho Water & Wastewater Services	L	93027	Well #2 Treatment Unit	GW	SP09623001	Well #2 EPTDS	EP	93000	SP09623001	8/20/2014	26778101	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3509624	Rio Rancho Water & Wastewater Services	L	93027	Well #2 Treatment Unit	GW	SP09623001	Well #2 EPTDS	EP	93000	SP09623001	2/19/2015	28186801	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510701	Albuquerque Water System	L	94139	Love Storage Tank 2 East	GW	SP10701191	Love Storage Tank 2 East EPTDS	EP	90001	SP10701000	3/23/2014	35180758003AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510702	Albuquerque Water System	L	94137	West Mesa Storage Tank	GW	SP10701191	West Mesa Storage Tank EPTDS	EP	90001	SP10701000	9/19/2015	351808344090AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510703	Albuquerque Water System	L	94137	West Mesa Storage Tank	GW	SP10701191	West Mesa Storage Tank EPTDS	EP	90001	SP10701000	9/21/2015	35208819005AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510704	Albuquerque Water System	L	94141	Miles Storage Tank	GW	SP10701141	Miles Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	35180758001AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510705	Albuquerque Water System	L	94139	Love Storage Tank 2 East	GW	SP10701191	Love Storage Tank 2 East EPTDS	EP	90001	SP10701000	9/23/2015	35208819001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510706	Albuquerque Water System	L	94135	Walker Storage Tank	GW	SP10701351	Walker Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	35180758005AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510707	Albuquerque Water System	L	94136	Webster Storage Tank	GW	SP10701181	Webster Storage Tank EPTDS	EP	90001	SP10701001	3/23/2014	35180758015AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510708	Albuquerque Water System	L	94136	Webster Storage Tank	GW	SP10701181	Webster Storage Tank EPTDS	EP	90001	SP10701001	9/15/2015	35207531005AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510709	Albuquerque Water System	L	94147	Santa Barbara Storage Tank	GW	SP10701471	Santa Barbara Storage Tank EPTDS	EP	90001	SP10701001	3/28/2014	35180716001AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510710	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP10701451	Lomas Storage Tank 2 EPTDS	EP	90001	SP10701003	3/18/2015	35180126001AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510711	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP10701451	Lomas Storage Tank 2 EPTDS	EP	90001	SP10701003	9/22/2015	35208592007AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510712	Albuquerque Water System	L	94147	Santa Barbara Storage Tank	GW	SP10701471	Santa Barbara Storage Tank EPTDS	EP	90001	SP10701000	9/24/2015	35207724007AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510713	Albuquerque Water System	L	94144	Miles Storage Tank	GW	SP10701411	Miles Storage Tank EPTDS	EP	90001	SP10701000	9/16/2015	35207674005AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510714	Albuquerque Water System	L	94142	Burton Storage Tank 2	GW	SP10701421	Burton Storage Tank 2 EPTDS	EP	90001	SP10701000	3/18/2015	35180126003AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510715	Albuquerque Water System	L	94149	Burton Storage Tank 2	GW	SP10701421	Burton Storage Tank 2 EPTDS	EP	90001	SP10701000	9/21/2015	35208337003AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510716	Albuquerque Water System	L	94127	Levenecker Storage Tank	GW	SP107011271	Levenecker Storage Tank EPTDS	EP	90001	SP10701000	9/10/2015	35206891005AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510717	Albuquerque Water System	L	94129	Ponderosa Storage Tank 1	GW	SP107011291	Ponderosa Storage Tank 1 EPTDS	EP	90001	SP10701000	3/19/2014	35180354003AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510718	Albuquerque Water System	L	94127	Levenecker Storage Tank	GW	SP107011271	Levenecker Storage Tank EPTDS	EP	90001	SP10701000	3/18/2014	35180126005AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510719	Albuquerque Water System	L	94129	Ponderosa Storage Tank 1	GW	SP107011291	Ponderosa Storage Tank 1 EPTDS	EP	90001	SP10701000	9/14/2015	35207724003AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510720	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107011251	Greggio Storage Tank EPTDS	EP	90001	SP10701000	9/14/2015	35207749001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510721	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107011251	Greggio Storage Tank EPTDS	EP	90001	SP10701002	9/23/2015	35180758007AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510722	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP107011261	Leavitt Storage Tank EPTDS	EP	90001	SP10701000	9/16/2015	35207674003AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510723	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107011331	Vol Andia Storage Tank 2 EPTDS	EP	90001	SP10701000	9/12/2015	35180185401AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510724	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107011331	Vol Andia Storage Tank 2 EPTDS	EP	90001	SP10701000	9/10/2015	35206891009AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510725	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107011331	Vol Andia Storage Tank 2 EPTDS	EP	90001	SP10701000	3/23/2014	35180758009AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510726	Albuquerque Water System	L	94134	Volcanic Cliffs Storage Tank	GW	SP107011341	Volcanic Cliffs Storage Tank EPTDS	EP	90001	SP10701000	3/19/2015	35180185405AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510727	Albuquerque Water System	L	94134	Volcanic Cliffs Storage Tank	GW	SP107011341	Volcanic Cliffs Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	35208910111AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510728	Albuquerque Water System	L	94130	Ridgcrest Storage Tank 1	GW	SP107011301	Ridgcrest Storage Tank 1 EPTDS	EP	90001	SP10701000	9/17/2015	35208047000AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510729	Albuquerque Water System	L	94130	Ridgcrest Storage Tank 1	GW	SP107011301	Ridgcrest Storage Tank 1 EPTDS	EP	90001	SP10701000	3/19/2014	351801354001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510730	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	35180758007AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510731	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	90001	SP10701000	9/19/2015	35180354007AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510732	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	90001	SP10701000	3/17/2014	35179970007AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510733	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MR001	6/16/2015	3519333001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510734	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP107011201	Charles Well Storage Tank EPTDS	EP	90001	SP10701000	9/16/2015	35207674001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510735	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	90001	SP10701000	9/16/2015	35207674001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510736	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MR001	12/14/2014	35221127001AM	PFMS		0.03	EPA 537	<	SE4	AM	<	6	NM
NM3510737	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MR001	9/24/2015	35208047000AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510738	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	90002	MR001	3/17/2015	35179970011AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510739	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	90001	SP10701000	9/15/2015	35207310011AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510740	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	90001	SP10701000	3/23/2014	35180758011AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510741	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	90001	SP10701000	9/21/2015	35179970011AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510742	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	90001	SP10701000	9/21/2015	35208337001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510743	Albuquerque Water System	L	94121	College Storage Tank	GW	SP107011211	College Storage Tank EPTDS	EP	90001	SP10701000	3/17/2014	35179970007AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510744	Albuquerque Water System	L	94130	Charles Well Storage Tank	GW	SP107011301	Charles Well Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	3520892005AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510745	Albuquerque Water System	L	94121	College Storage Tank	GW	SP107011211	College Storage Tank EPTDS	EP	90001	SP10701000	9/23/2015	3520891003AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510746	Albuquerque Water System	L	94126	Ridgcrest Well 5 EPTDS	GW	SP107011261	Ridgcrest Well 5 EPTDS	EP	90001	SP10701000	3/17/2014	35179970007AM	PFMS		0.03	EPA 537	<	SE1	AM	<	6	NM
NM3510747	Albuquerque Water System	L	94129	Leavitt Well 8 EPTDS	GW	SP107011291	Leavitt Well 8 EPTDS	EP	90001	SP10701000	9/22/2015	35208592001AM	PFMS		0.03	EPA 537	<	SE2	AM	<	6	NM
NM3510748	Albuquerque Water System	L	94126	Ridgcrest Well 5	GW	SP107011261	Ridgcrest Well 5 EPTDS	EP	90001	SP10701000	9/23/2015	3520891005AM	PFMS		0.03	EPA 537	<	SE2	AM			

NM3513345	Alamogordo Domestic Water System	L	19077	Golf Course Well Treatment Unit	GW	SP133190771	Golf Course Well EPTDS	EP	99001	MR004	4/17/2014	35134705001AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3513346	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP133190691	La Luz Filter Plant EPTDS	EP	05441	MR001	1/16/2014	35123117001AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3513347	Alamogordo Domestic Water System	L	90069	La Luz Filter Plant	SW	SP133190691	La Luz Filter Plant EPTDS	EP	05441	MR001	7/28/2014	35148021001AM	PFNA	0.02	EPA 537	<	SE4	AM	6	NM
NM3513348	Alamogordo Domestic Water System	L	19089	Prisher Treatment Plant	GW	SP133190891	Prisher TP EPTDS	EP	99001	MR004	10/24/2011	35113603005AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3513349	Alamogordo Domestic Water System	L	19089	Prisher Treatment Plant	GW	SP133190891	Prisher TP EPTDS	EP	99001	MR004	4/17/2014	35134709301AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	GW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	1/13/2014	245867001	PFNA	0.02	EPA 537	<	SE3	AM	6	NM
NM3518026	City of Las Vegas	L	94011	Treatment Plant	GW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	7/23/2013	2317901	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3518027	City of Las Vegas	L	95012	Infiltration Gallery #1	GW	SP180250121	Infiltration Gallery EPTDS	EP	99001	MR003	7/23/2013	2319001	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3518028	City of Las Vegas	L	95012	Infiltration Gallery #1	GW	SP180250121	Infiltration Gallery EPTDS	EP	99001	MR003	1/13/2014	245868001	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3518029	City of Las Vegas	L	94011	Treatment Plant	GW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	4/17/2014	35123117001AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	GW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	10/14/2011	23768801	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3518025	City of Las Vegas	L	94011	Treatment Plant	GW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	4/8/2014	25310601	PFNA	0.02	EPA 537	<	SE4	AM	6	NM
NM3518025	City of Las Vegas	L	91003	Well #1 (Travel)	GW	SP202030011	Well #1 EPTDS	EP	99001	MR001	7/13/2014	245871001	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94051	Rac #4	GW	SP202030011	Entry Point #1	EP	99001	SP202030001	10/16/2013	201310180295AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94051	Rac #4	GW	SP202030011	Entry Point #12	EP	99001	SP202030001	4/16/2014	201304170619AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94050	Rac #3	GW	SP202030001	Entry Point #11	EP	99001	SP202030001	4/16/2014	201304170625AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94050	Rac #3	GW	SP202030001	Entry Point #11	EP	99001	SP202030001	10/16/2013	201310180299AM	PFNA	0.02	EPA 537	<	SE3	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94052	Rac #5	GW	SP202030021	Entry Point #13	EP	99001	SP202030001	4/16/2013	201304170629AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94048	City Well #18	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	10/16/2013	201310180295AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94047	City Well #17	GW	SP202030471	Entry Point #8	EP	99001	SP202030001	4/17/2013	201304160162AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94047	City Well #17	GW	SP202030471	Entry Point #8	EP	99001	SP202030001	10/16/2013	201310180341AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94052	Rac #5	GW	SP202030021	Entry Point #13	EP	99001	SP202030001	10/16/2013	201310180347AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94049	Rac #1	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	4/16/2013	201304170607AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94048	City Well #18	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	4/16/2013	201304170621AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94049	Rac #1	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	10/16/2013	201310180335AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94044	City Well #13	GW	SP202030441	Entry Point #5	EP	99001	SP202030001	4/15/2013	201304160606AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	4/15/2013	201304160406AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94046	City Well #15	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	4/15/2013	201310180328AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94046	City Well #15	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	10/16/2013	201310180328AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94045	City Well #14	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	4/15/2013	201310180307AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94045	City Well #14	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	4/15/2013	201304160145AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	4/17/2013	201304180496AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	10/16/2013	201304180497AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP202030711	Entry Point #1	EP	99001	SP202030001	4/17/2013	201304180548AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	10/16/2013	201310180283AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94042	City Well #11	GW	SP202030421	Entry Point #3	EP	99001	SP202030001	4/17/2013	201304180499AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94042	City Well #11	GW	SP202030421	Entry Point #3	EP	99001	SP202030001	10/16/2013	201310180343AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91008	Well #8	GW	SP203080081	Well #8 EPTDS	EP	05520	MR004	10/8/2013	3109014-10A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91008	Well #8	GW	SP203080081	Well #8 EPTDS	EP	05520	MR004	4/27/2014	3030005-16	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	4/27/2013	3109014-07	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	4/27/2013	3030005-19	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	10/8/2013	3109014-04A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	4/27/2013	3030005-04	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	10/8/2013	3109014-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	4/27/2013	3030005-01	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	4/27/2013	3030005-22	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	10/8/2013	3109014-16A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	10/8/2013	3109014-13A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91001	Well #1	GW	SP203080011	Well #1 EPTDS	EP	05520	MR001	4/27/2013	3030005-19	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	3/18/2014	201401396222AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	4/16/2014	201401396222AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	4/8/2014	201404090254AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	1/13/2014	2015011440774AM	PFNA	0.02	EPA 537	<	SE4	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	10/8/2013	201414003066AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	4/16/2013	201401396251AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	1/16/2014	2014013962								

NM3528616	Deming Municipal Water System	L	910311	Well #11	GW	SP28616011	Well #11 EPTDS	EP	06608	MR010	11/18/2014	4K24092-15A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91026	Well #4	GW	SP28616026	Well #4 EPTDS	EP	06608	MR011	11/18/2014	4K24092-17A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91004	Well #1	GW	SP28616004	Well #1 EPTDS	EP	06608	MR002	11/18/2014	4K24092-03A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91004	Well #4	GW	SP28616004	Well #4 EPTDS	EP	06608	MR003	5/12/2015	5E14028-65A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528616	Deming Municipal Water System	L	91005	Well #5	GW	SP28616005	Well #5 EPTDS	EP	06608	MR004	11/18/2014	4K24092-05A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91005	Well #5	GW	SP28616005	Well #5 EPTDS	EP	06608	MR004	5/12/2015	5E14028-07A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528616	Deming Municipal Water System	L	91001	Well #1	GW	SP28616001	Well #1 EPTDS	EP	06608	MR001	11/18/2014	4K24092-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91001	Well #1	GW	SP28616001	Well #1 EPTDS	EP	06608	MR001	5/12/2015	5E14028-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528616	Deming Municipal Water System	L	91002	Well #2	GW	SP28616002	Well #2 EPTDS	EP	06608	MR002	11/20/2014	4I 30041-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528616	Deming Municipal Water System	L	91002	Well #2	GW	SP28616002	Well #2 EPTDS	EP	06608	MR002	5/12/2015	5E14028-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528707	New Mexico State University	L	90009	Well #17	GW	SP28707009	Well #17 EPTDS	EP	06610	MR001	3/10/2015	150312033-00A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528707	New Mexico State University	L	90010	Well #16	GW	SP28707009	Well #16 EPTDS	EP	06610	MR001	3/10/2015	150312033-005	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528707	New Mexico State University	L	90009	Well #17	GW	SP28707009	Well #17 EPTDS	EP	06610	MR001	3/9/2014	140915021-00A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528707	New Mexico State University	L	90010	Well #16	GW	SP28707009	Well #16 EPTDS	EP	06610	MR001	3/9/2014	140915021-005	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528707	New Mexico State University	L	90003	Well #10	GW	SP28707003	Well #10 EPTDS	EP	06610	MR001	3/10/2015	150312033-004	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528707	New Mexico State University	L	90003	Well #10	GW	SP28707003	Well #10 EPTDS	EP	06610	MR001	3/9/2014	140915021-007	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3528707	New Mexico State University	L	90004	Well #14	GW	SP28707004	Well #14 EPTDS	EP	06610	MR001	3/20/2015	150312033-003	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3528707	New Mexico State University	L	90004	Well #14	GW	SP28707004	Well #14 EPTDS	EP	06610	MR001	3/9/2014	140915021-003	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	05755	MR002	3/30/2015	ASC1791-04A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	05755	MR002	3/29/2014	AA11296-04A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	05755	MR001	3/20/2015	ASC1791-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	05755	MR001	3/29/2014	AA11296-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	3/29/2014	AA11296-13A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	3/30/2015	ASC1791-13A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01068	Treatment Plant #2A	GW	EP004	Treatment Plant #2A EPTDS	EP	05755	MR004	3/20/2015	ASC1791-00A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	05755	MR003	3/29/2014	AA11296-07A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	05755	MR003	3/30/2015	ASC1791-07A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #2A	GW	EP004	Treatment Plant #2A EPTDS	EP	05755	MR004	3/29/2014	AA11296-02A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520698	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP20608041	Entry Point (E)	EP	05523	MR002	1/21/2015	AS40653-08A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520698	Carlsbad Municipal Water System	L	94050	Entry Point (W)	GW	SP20608040	Entry Point (W)	EP	05523	MR001	7/29/2014	AS61797-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520698	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP20608041	Entry Point (E)	EP	05523	MR002	7/29/2014	AS61797-03A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520698	Carlsbad Municipal Water System	L	94050	Entry Point (W)	GW	SP20608040	Entry Point (W)	EP	05523	MR001	1/21/2015	AS40653-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM357550	University of New Mexico	L	91002	Well #7	GW	SP75501002	Well #7 EPTDS	EP	06899	MR001	5/19/2014	35139205010AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM357550	University of New Mexico	L	91002	Well #7	GW	SP75501002	Well #7 EPTDS	EP	06899	MR001	12/11/2014	35138819010AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94001	Guaje Booster #2	GW	SP00115001	Guaje Booster #2 EPTDS	EP	05093	MR001	10/20/2014	35162480050AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94031	Tankway Pk	GW	SP00115031	Tankway Pk EPTDS	EP	05093	MR004	10/31/2014	35162480070AM	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94021	Guaje Booster #2	GW	SP00115021	Guaje Booster #2 EPTDS	EP	05093	MR001	10/31/2014	35162480010AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94023	Pararoto Booster	GW	SP00115023	Pararoto Booster EPTDS	EP	05099	MR002	10/31/2014	35162480030AM	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707016	Well #32 EPTDS	EP	05421	MR011	1/27/2015	5A28031-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707016	Well #32 EPTDS	EP	05421	MR008	1/27/2015	5A28031-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707017	Well #33 EPTDS	EP	05421	MR009	7/14/2014	4G15034-09A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707017	Well #33 EPTDS	EP	05421	MR009	7/14/2014	4G15034-09A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707009	Well #25 EPTDS	EP	05421	MR003	7/14/2014	4G15034-03A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707009	Well #25 EPTDS	EP	05421	MR003	1/21/2015	5A22043-03A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707012	Well #28 EPTDS	EP	05421	MR005	1/21/2015	5A22043-05A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707012	Well #28 EPTDS	EP	05421	MR005	1/21/2015	4G15034-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #59	GW	SP11707027	Well #59 EPTDS	EP	05421	MR012	1/27/2015	5A28031-09A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #59	GW	SP11707027	Well #59 EPTDS	EP	05421	MR011	1/27/2015	5A22043-07A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91018	Well #40	GW	SP11707018	Well #40 EPTDS	EP	05421	MR013	7/15/2014	4G16098-03A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #59	GW	SP11707027	Well #59 EPTDS	EP	05421	MR012	7/15/2014	4G22649-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP11707018	Well #35 EPTDS	EP	05421	MR010	1/27/2015	5A28031-05A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP11707018	Well #35 EPTDS	EP	05421	MR010	7/14/2014	4G15034-11A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #59	GW	SP11707027	Well #59 EPTDS	EP	05421	MR012	7/15/2014	4G16098-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91007	Well #21	GW	SP11707021	Well #21 EPTDS	EP	05421	MR002	7/14/2014	4G15034-01A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	90082	Well #71	GW	SP11707082	Well #71 EPTDS	EP	05421	MR001	7/15/2014	4G16098-03A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91007	Well #21	GW	SP11707021	Well #21 EPTDS	EP	05421	MR002	1/21/2015	5A22043-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	90082	Well #71	GW	SP11707082	Well #71 EPTDS	EP	05421	MR001	1/27/2015	5A28031-05A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91066	Well #43	GW	SP11707066	Well #43 EPTDS	EP	05421	MR019	7/15/2014	4G16098-11A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91034	Well #65	GW	SP11707034	Well #65 EPTDS	EP	05421	MR018	1/27/2015	5A28031-13A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91034	Well #65	GW	SP11707034	Well #65 EPTDS	EP	05421	MR018	1/21/2015	4G22689-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91080	Well #67	GW	SP11707080	Well #67 EPTDS	EP	05421	MR021	11/20/2015	5K20077-01A	PFNA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91080	Well #67	GW	SP11707080	Well #67 EPTDS	EP	05421	MR021	7/21/2014	4G22089-07A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91076	Well #42	GW	SP11707076	Well #42 EPTDS	EP	05421	MR020	7/15/2014	4G16098-09A	PFNA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91076	Well #42</																

NM3510701	Albuquerque Water System	L	94136	Webster Storage Tank	GW	SP10701361	Webster Storage Tank EPTDS	EP	99001	SP107010001	3/23/2015	35180758015AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510702	Albuquerque Water System	L	94147	Santa Barbara	GW	SP10701471	Santa Barbara Storage Tank EPTDS	EP	99001	SP107010003	3/18/2015	35180714607AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510703	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP10701451	Lomas Storage Tank 2 EPTDS	EP	99001	SP107010002	3/18/2015	35180714608AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510704	Albuquerque Water System	L	94145	Lomas Storage Tank 2	GW	SP10701451	Lomas Storage Tank 2 EPTDS	EP	99001	SP107010003	9/22/2015	35208992007AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510705	Albuquerque Water System	L	94147	Santa Barbara	GW	SP10701471	Santa Barbara Storage Tank EPTDS	EP	99001	SP107010003	9/14/2015	35207274007AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510706	Albuquerque Water System	L	94144	Miles Storage Tank	GW	SP10701441	Miles Storage Tank EPTDS	EP	99001	SP107010006	9/16/2015	35207674005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510707	Albuquerque Water System	L	94144	Miles Storage Tank	GW	SP10701441	Miles Storage Tank EPTDS	EP	99001	SP107010006	9/23/2015	35180714601AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510708	Albuquerque Water System	L	94142	Burton Storage Tank 2	GW	SP10701421	Burton Storage Tank 2 EPTDS	EP	99001	SP107010006	9/18/2015	35180716003AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510709	Albuquerque Water System	L	94142	Burton Storage Tank 2	GW	SP10701421	Burton Storage Tank 2 EPTDS	EP	99001	SP107010006	9/18/2015	35208832003AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510710	Albuquerque Water System	L	94125	Greggs Storage Tank	GW	SP10701251	Greggs Storage Tank EPTDS	EP	99001	SP107010002	9/23/2015	3520774001AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510711	Albuquerque Water System	L	94127	Leventecker Storage Tank	GW	SP10701271	Leventecker Storage Tank EPTDS	EP	99001	SP107010002	9/18/2015	35180716005AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510712	Albuquerque Water System	L	94129	Pondrosa Storage Tank 1	GW	SP10701129	Pondrosa Storage Tank 1 EPTDS	EP	99001	SP107010002	9/14/2015	35207274003AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510713	Albuquerque Water System	L	94129	Pondrosa Storage Tank 1	GW	SP10701129	Pondrosa Storage Tank 1 EPTDS	EP	99001	SP107010002	3/19/2015	35180314503AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510714	Albuquerque Water System	L	94125	Greggs Storage Tank	GW	SP10701251	Greggs Storage Tank EPTDS	EP	99001	SP107010002	9/23/2015	3520774001AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510715	Albuquerque Water System	L	94125	Greggs Storage Tank	GW	SP10701251	Greggs Storage Tank EPTDS	EP	99001	SP107010002	3/23/2015	35180758007AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510716	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP10701126	Leavitt Storage Tank EPTDS	EP	99001	SP107010005	9/16/2015	35207674003AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510717	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP10701126	Leavitt Storage Tank EPTDS	EP	99001	SP107010005	3/19/2015	351803145011AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510718	Albuquerque Water System	L	94134	Volcano Cliffs Storage Tank	GW	SP10701134	Volcano Cliffs Storage Tank EPTDS	EP	99001	SP107010004	3/19/2015	351803145005AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510719	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP10701133	Vol Andia Storage Tank 2 EPTDS	EP	99001	SP107010002	9/10/2015	35206810909AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510720	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP10701133	Vol Andia Storage Tank 2 EPTDS	EP	99001	SP107010002	3/23/2015	35180738009AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510721	Albuquerque Water System	L	94134	Volcano Cliffs Storage Tank	GW	SP10701134	Volcano Cliffs Storage Tank EPTDS	EP	99001	SP107010004	9/10/2015	35206810911AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510722	Albuquerque Water System	L	94130	Ridgecrest Storage Tank 1	GW	SP10701130	Ridgecrest Storage Tank 1 EPTDS	EP	99001	SP107010006	9/17/2015	35208047003AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510723	Albuquerque Water System	L	94130	Ridgecrest Storage Tank 1	GW	SP10701130	Ridgecrest Storage Tank 1 EPTDS	EP	99001	SP107010006	3/19/2015	3518031450011AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510724	Albuquerque Water System	L	94139	Thomas Storage Tank	GW	SP10701139	Thomas Storage Tank EPTDS	EP	99001	SP107010003	9/14/2015	35207274005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510725	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP10701132	Thomas Storage Tank EPTDS	EP	99001	SP107010003	3/19/2015	351803145007AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510726	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP10701118	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	3/17/2015	35179970009AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510727	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MRO01	6/16/2015	35193353001AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510728	Albuquerque Water System	L	94120	San Juan Chama Treatment Plant	GW	SP10701120	San Juan Chama TP EPTDS	EP	99001	SP107010003	9/23/2015	35179970009AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510729	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP10701118	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	9/16/2015	35179970009AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510730	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MRO01	12/14/2015	35221127001AM	PFNA	0.02	EPA 537	<		SE4	AM	6	NM
NM3510731	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MRO01	9/17/2015	35208047003AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510732	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MRO01	9/17/2015	35179970009AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510733	Albuquerque Water System	L	94123	Durans Storage Tank	GW	SP10701123	Durans Storage Tank EPTDS	EP	99001	SP107010003	9/23/2015	35180758011AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510734	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP10701122	Coronado Storage Tank EPTDS	EP	99001	SP107010005	9/15/2015	35207513101AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510735	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP10701122	Coronado Storage Tank EPTDS	EP	99001	SP107010005	9/21/2015	35208132003AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510736	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP10701122	Coronado Storage Tank EPTDS	EP	99001	SP107010005	3/17/2015	35179970009AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510737	Albuquerque Water System	L	94121	Collage Storage Tank	GW	SP10701121	Collage Storage Tank EPTDS	EP	99001	SP107010001	3/17/2015	35179970007AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510738	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP10701120	Charles Well Storage Tank EPTDS	EP	99001	SP107010003	9/22/2015	35208047005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510739	Albuquerque Water System	L	94121	Collage Storage Tank	GW	SP10701121	Collage Storage Tank EPTDS	EP	99001	SP107010001	9/17/2015	35208047005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510740	Albuquerque Water System	L	07186	Ridgecrest Well 5	GW	SP10701186	Ridgecrest Well 5 EPTDS	EP	99001	SP107010006	3/17/2015	35179970003AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510741	Albuquerque Water System	L	07149	Love Well 8 EPTDS	GW	SP10701149	Love Well 8 EPTDS	EP	99001	SP107010003	9/22/2015	35208992007AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510742	Albuquerque Water System	L	07183	Corralles Reservoir #01	GW	SP10701183	Corralles Reservoir Tank 1	EP	99001	SP107010004	9/23/2015	35179970007AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510743	Albuquerque Water System	L	07186	Ridgecrest Well 5	GW	SP10701186	Ridgecrest Well 5 EPTDS	EP	99001	SP107010006	9/23/2015	35208813005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510744	Albuquerque Water System	L	07189	Corralles Reservoir #7	GW	SP10701189	EPTDS from Corralles Reservoir #7	EP	99001	SP107010004	3/16/2015	35179720001AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510745	Albuquerque Water System	L	07149	Love Well 8 EPTDS	GW	SP10701149	Love Well 8 EPTDS	EP	99001	SP107010003	3/17/2015	35179970007AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510746	Albuquerque Water System	L	07189	Corralles Reservoir #7	GW	SP10701189	Corralles Reservoir #7	EP	99001	SP107010004	9/23/2015	35208813005AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510747	Albuquerque Water System	L	07205	Corralles Well #09 Entry Point	GW	SP10701205	EPTDS from Corralles Well #9	EP	99001	SP107010004	3/16/2015	35179720007AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510748	Albuquerque Water System	L	07202	Corralles Well #08 Entry Point	GW	SP10701202	EPTDS from Corralles Well #8	EP	99001	SP107010004	3/16/2015	35179720005AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510749	Albuquerque Water System	L	07202	Corralles Well #08 Entry Point	GW	SP10701202	EPTDS from Corralles Well #8	EP	99001	SP107010004	9/17/2015	35208047003AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510750	Albuquerque Water System	L	07205	Corralles Well #09 Entry Point	GW	SP10701205	EPTDS from Corralles Well #9	EP	99001	SP107010004	9/23/2015	35209210033AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510751	Albuquerque Water System	L	07192	Corralles Reservoir #4	GW	SP10701192	EPTDS from Corralles Reservoir #4	EP	99001	SP107010004	3/23/2015	35180758011AM	PFNA	0.02	EPA 537	<		SE1	AM	6	NM
NM3510752	Albuquerque Water System	L	07183	Corralles Reservoir #01	GW	SP10701183	Corralles Storage Tank 1	EP	99001	SP107010004	9/10/2015	35206810910AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3510753	Albuquerque Water System	L	07192	Corralles Reservoir #4	GW	SP10701192	EPTDS from Corralles Reservoir #4	EP	99001	SP107010004	9/23/2015	35209210035AM	PFNA	0.02	EPA 537	<		SE2	AM	6	NM
NM3519070	Gadsden High School/Middle School	S	90001	High School Tank	GW	EP001															

NM3518025	City of Las Vegas	L	91003	Well #4 (Taylor)	GW	SP180250031	Well #4 EPTDS	EP	99001	MR002	1/13/2014	24587101	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3518026	City of Las Vegas	L	94011	Treatment Plant	SW	SP180250111	Treatment Plant EPTDS	EP	05492	MR001	4/8/2014	25310001	PFDA	0.02	EPA 537	<	SE4	AM	6	NM
NM3520201	Roswell Municipal Water System	L	94051	Risc #1	GW	SP202030511	Entry Point #12	EP	99001	SP202030001	10/16/2013	201310180293AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94051	Risc #4	GW	SP202030511	Entry Point #12	EP	99001	SP202030001	4/16/2013	201304170615AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #3	GW	SP202030501	Entry Point #11	EP	99001	SP202030001	10/16/2013	201310180293AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94050	Risc #3	GW	SP202030501	Entry Point #11	EP	99001	SP202030001	4/16/2013	201304170625AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94052	Risc #5	GW	SP202030501	Entry Point #11	EP	99001	SP202030001	10/16/2013	201310180293AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94052	Risc #5	GW	SP202030501	Entry Point #13	EP	99001	SP202030001	4/16/2013	201304170629AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #18	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	10/16/2013	201310180295AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #17	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	10/16/2013	201310180295AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94047	City Well #17	GW	SP202030471	Entry Point #8	EP	99001	SP202030001	4/15/2013	201304160162AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94049	Risc #1	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	4/16/2013	201304170607AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #18	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	4/16/2013	201304170621AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94049	Risc #1	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	4/16/2013	201304170634AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP202030441	Entry Point #5	EP	99001	SP202030001	4/15/2013	201304160066AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	4/15/2013	201304160066AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP202030441	Entry Point #5	EP	99001	SP202030001	10/16/2013	201310180298AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94042	City Well #11	GW	SP202030421	Entry Point #3	EP	99001	SP202030001	10/16/2013	201310180285AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #16	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	4/15/2013	201304160141AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	10/16/2013	201310180287AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #16	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	10/16/2013	201310180289AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	4/15/2013	201304160145AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	4/17/2013	201304180496AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	10/16/2013	201310180297AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP202030271	Entry Point #1	EP	99001	SP202030001	10/16/2013	201310180295AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP202030271	Entry Point #1	EP	99001	SP202030001	4/17/2013	201304180548AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520203	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	10/16/2013	201310180283AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520203	Roswell Municipal Water System	L	91009	Well #11	GW	SP202030091	Well #11 EPTDS	EP	99001	SP202030001	4/17/2013	201304180549AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91008	Well #8	GW	SP203080081	Well #8 EPTDS	EP	05520	MR004	10/8/2013	310901410A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91008	Well #8	GW	SP203080081	Well #8 EPTDS	EP	05520	MR004	4/27/2013	310300510E	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	10/8/2013	3109014107	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	4/27/2013	3103005113	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	10/8/2013	310901410A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	4/27/2013	3103005104	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	10/8/2013	310901410A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	4/27/2013	3103005101	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	10/8/2013	310901410A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	4/27/2013	3103005122	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91001	Well #1	GW	SP203080011	Well #1 EPTDS	EP	05520	MR001	10/8/2013	310901410A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3520308	Artesia Municipal Water System	L	91001	Well #1	GW	SP203080011	Well #1 EPTDS	EP	05520	MR001	4/27/2013	3103005109	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	3/18/2014	201403190622AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #1	SW	SP102240051	Treatment Plant #1 EPTDS	EP	05365	MR002	4/27/2013	201403190649AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	10/8/2013	201410090264AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	4/8/2014	201404090254AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	4/27/2013	201305114077AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	12/17/2013	201412180933AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240041	Treatment Plant #1 EPTDS	EP	05365	MR001	9/16/2014	201409180251AM	PFDA	0.02	EPA 537	<	SE3	AM	6	NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240051	Treatment Plant #2 EPTDS	EP	05365	MR002	7/8/2014	201407090888AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94035	Huge Reservoir	GW	SP216130051	Entry Point #2	EP	05535	MR002	2/8/2013	201302050301AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94035	Huge Reservoir	GW	SP216130051	Entry Point #2	EP	05535	MR002	8/17/2013	201308191319AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94037	Snyder Street	GW	SP216130071	Entry Point #4	EP	05535	MR003	2/4/2013	201302050878AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94037	Snyder Street	GW	SP216130071	Entry Point #4	EP	05535	MR003	12/30/2013	201312310169AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94038	Dal Norte	GW	SP216130081	Entry Point #1	EP	05535	MR004	2/4/2013	201302050904AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94038	Dal Norte	GW	SP216130081	Entry Point #1	EP	05535	MR004	8/12/2013	201308130095AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94046	Hydro	GW	SP216130061	Entry Point #5	EP	05535	MR005	8/12/2013	201308130173AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94046	Hydro	GW	SP216130061	Entry Point #5	EP	05535	MR005	2/4/2013	201302050303AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94041	Jefferson Street	GW	SP216130041	Entry Point #3	EP	05535	MR001	8/17/2013	201308191308AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3521613	Hobbs Municipal Water Supply	L	94041	Jefferson Street	GW	SP216130041	Entry Point #3	EP	05535	MR004	2/4/2013	201302050807AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3508317	Galbraith Water System	L	94017	Yah-Ta-Hey Pump Station	GW	SP083170171	Yah-Ta-Hey Pump Station EPTDS	EP	05303	MR002	12/11/2013	3112086100A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3508317	Galbraith Water System	L	94018	Santa Fe Pump Station	GW	SP083170181	Santa Fe Pump Station EPTDS	EP	05303	MR003	12/11/2013	3112086101A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3508317	Galbraith Water System	L	91015	Colalama	GW	SP083170151	Colalama EPTDS	EP	05303	MR001	6/6/2014	310707610A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3508317	Galbraith Water System	L	91015	Colalama	GW	SP083170151	Colalama EPTDS	EP	05303	MR001	12/11/2013	3112086107A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3525332	Los Lunas Water System	L																		

NM352870	New Mexico State University	L	90009	Well #17	GW	SP2870091	Well #17 EPTDS	EP	05610	MR001	9/9/2014	140915021-004	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352870	New Mexico State University	L	90010	Well #16	GW	SP2870092	Well #16 EPTDS	EP	05610	MR001	9/10/2014	150312029-005	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM352870	New Mexico State University	L	90010	Well #16	GW	SP2870092	Well #16 EPTDS	EP	05610	MR001	9/10/2014	140915021-005	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352870	New Mexico State University	L	90003	Well #10	GW	SP2870091	Well #10 EPTDS	EP	05610	MR001	9/9/2014	140915021-002	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352870	New Mexico State University	L	90004	Well #14	GW	SP2870094	Well #14 EPTDS	EP	05610	MR001	9/10/2014	150312029-003	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM352870	New Mexico State University	L	90004	Well #14	GW	SP2870094	Well #14 EPTDS	EP	05610	MR001	9/10/2014	150312029-004	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352870	New Mexico State University	L	90004	Well #14	GW	SP2870094	Well #14 EPTDS	EP	05610	MR001	9/10/2014	150312029-005	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01012	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	05755	MR002	8/30/2015	ASC1791-04A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	05755	MR003	8/30/2015	ASC1791-07A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #7	GW	EP002	Treatment Plant #7 EPTDS	EP	05755	MR001	9/29/2014	AA11296-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	05755	MR001	8/30/2015	ASC1791-04A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	00999	Treatment Plant #6	GW	EP001	Treatment Plant #6 EPTDS	EP	05755	MR001	9/29/2014	AA11296-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	9/29/2014	AA11296-13A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	05755	MR003	9/29/2014	AA11296-10A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM354307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	8/30/2015	ASC1791-04A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM354307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	9/29/2014	AA11296-10A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352668	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP2068041	Entry Point (E)	EP	05523	MR001	1/21/2015	AS40853-05A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352668	Carlsbad Municipal Water System	L	94041	Entry Point (W)	GW	SP2068040	Entry Point (W)	EP	05523	MR001	7/29/2015	AS611797-01A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM352668	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP2068041	Entry Point (E)	EP	05523	MR002	7/29/2015	AS611797-02A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM352668	Carlsbad Municipal Water System	L	94040	Entry Point (W)	GW	SP2068040	Entry Point (W)	EP	05523	MR001	7/29/2015	AS40853-05A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM357501	University of New Mexico	L	91002	Well #7	GW	SP75501021	Well #7 EPTDS	EP	05899	MR001	12/11/2014	35168019001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM357501	University of New Mexico	L	91002	Well #7	GW	SP75501021	Well #7 EPTDS	EP	05899	MR001	5/19/2014	35139205001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94030	Gravel Booster #2	GW	SP00115030	Gravel Booster #2 EPTDS	EP	05093	MR003	10/31/2014	35162482005AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94031	Trunkline #6	GW	SP00115031	Trunkline #6 EPTDS	EP	05093	MR004	10/31/2014	35162482007AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94021	Guage Booster #2	GW	SP00115021	Guage Booster #2 EPTDS	EP	05093	MR001	10/31/2014	35162482001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94023	Pajarito Booster	GW	SP00115023	Pajarito Booster EPTDS	EP	05093	MR002	10/31/2014	35162482003AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707016	Well #32 EPTDS	EP	05421	MR016	1/21/2015	SA22043-11A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91016	Well #32	GW	SP11707016	Well #32 EPTDS	EP	05421	MR008	1/27/2015	SA28031-06A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707017	Well #33 EPTDS	EP	05421	MR009	7/14/2014	AG15504-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP11707017	Well #33 EPTDS	EP	05421	MR009	1/27/2015	SA28031-09A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707009	Well #25 EPTDS	EP	05421	MR003	7/14/2014	AG15504-07A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP11707009	Well #25 EPTDS	EP	05421	MR003	1/21/2015	SA22043-01A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707012	Well #28 EPTDS	EP	05421	MR005	1/21/2015	SA22043-05A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP11707012	Well #28 EPTDS	EP	05421	MR005	7/14/2014	AG15504-03A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #59	GW	SP11707027	Well #59 EPTDS	EP	05421	MR012	1/27/2015	SA28031-09A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91022	Well #39	GW	SP11707022	Well #39 EPTDS	EP	05421	MR011	1/21/2015	SA22043-07A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91028	Well #40	GW	SP11707028	Well #40 EPTDS	EP	05421	MR013	7/15/2014	AG16098-05A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91027	Well #58	GW	SP11707027	Well #58 EPTDS	EP	05421	MR012	1/21/2015	AG16098-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP11707018	Well #35 EPTDS	EP	05421	MR010	1/27/2015	SA28031-05A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP11707018	Well #35 EPTDS	EP	05421	MR010	7/14/2014	AG15504-11A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91022	Well #38	GW	SP11707022	Well #38 EPTDS	EP	05421	MR011	7/14/2014	AG16098-06A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	90082	Well #71	GW	SP11707081	Well #71 EPTDS	EP	05421	MR021	1/25/2014	AG16098-03A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91007	Well #23	GW	SP11707071	Well #23 EPTDS	EP	05421	MR002	1/21/2015	SA22043-01A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91007	Well #23	GW	SP11707071	Well #23 EPTDS	EP	05421	MR002	7/14/2014	AG15504-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	90082	Well #71	GW	SP11707081	Well #71 EPTDS	EP	05421	MR021	1/21/2015	SA28031-11A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91066	Well #43	GW	SP11707066	Well #43 EPTDS	EP	05421	MR019	1/21/2015	SA22043-15A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91076	Well #42	GW	SP11707076	Well #42 EPTDS	EP	05421	MR020	1/21/2015	SA22043-14A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91076	Well #42	GW	SP11707076	Well #42 EPTDS	EP	05421	MR020	7/15/2014	AG16098-09A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91029	Well #41	GW	SP11707091	Well #41 EPTDS	EP	05421	MR014	1/21/2015	SA22043-11A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91030	Well #58	GW	SP11707030	Well #58 EPTDS	EP	05421	MR015	7/15/2014	AG16098-13A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91030	Well #58	GW	SP11707030	Well #58 EPTDS	EP	05421	MR015	1/27/2015	SA28031-07A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91028	Well #40	GW	SP11707028	Well #40 EPTDS	EP	05421	MR013	1/21/2015	SA22043-04A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP11707033	Well #61 EPTDS	EP	05421	MR017	7/21/2014	AG16289-01A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91036	Well #64	GW	SP11707036	Well #64 EPTDS	EP	05421	MR014	7/21/2014	AG16098-04A	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP11707033	Well #61 EPTDS	EP	05421	MR017	1/27/2015	SA28031-11A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91031	Well #62	GW	SP11707031	Well #62 EPTDS	EP	05421	MR016	1/21/2015	SA22043-17A	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3511707	Las Cruces Municipal Water System	L	91031	Well #62	GW	SP11707031	Well #62 EPTDS	EP	05421	MR016	7/14/2014	AG16289-01A	PFDA	0.0						

NM3510701	Albuquerque Water System	L	94129	Ponderosa Storage Tank 1	GW	SP107011291	Ponderosa Storage Tank 1 EPTDS	EP	99001	SP107010002	3/19/2015	35180354003AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510702	Albuquerque Water System	L	94129	Ponderosa Storage Tank 1	GW	SP107011291	Ponderosa Storage Tank 1 EPTDS	EP	99001	SP107010002	9/14/2015	35202724003AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510703	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107011251	Greggio Storage Tank EPTDS	EP	99001	SP107010002	9/24/2015	35180724003AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510704	Albuquerque Water System	L	94125	Greggio Storage Tank	GW	SP107011251	Greggio Storage Tank EPTDS	EP	99001	SP107010002	3/23/2015	35180758007AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510705	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP107011261	Leavitt Storage Tank EPTDS	EP	99001	SP107010005	9/16/2015	35202674003AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510706	Albuquerque Water System	L	94126	Leavitt Storage Tank	GW	SP107011261	Leavitt Storage Tank EPTDS	EP	99001	SP107010005	3/19/2015	35180354011AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510707	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107011331	Vol Andia Storage Tank 2 EPTDS	EP	99001	SP107010004	9/23/2015	35180354009AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510708	Albuquerque Water System	L	94133	Vol Andia Storage Tank 2	GW	SP107011331	Vol Andia Storage Tank 2 EPTDS	EP	99001	SP107010004	9/10/2015	35202689100AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510709	Albuquerque Water System	L	94134	Volcano Cifra Storage Tank	GW	SP107011341	Volcano Cifra Storage Tank EPTDS	EP	99001	SP107010004	3/19/2015	35180354005AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510710	Albuquerque Water System	L	94134	Volcano Cifra Storage Tank	GW	SP107011341	Volcano Cifra Storage Tank EPTDS	EP	99001	SP107010004	9/23/2015	35180354011AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510711	Albuquerque Water System	L	94130	Ridgcrest Storage Tank 1	GW	SP107011301	Ridgcrest Storage Tank 1 EPTDS	EP	99001	SP107010006	9/17/2015	35202847003AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510712	Albuquerque Water System	L	94130	Ridgcrest Storage Tank 1	GW	SP107011301	Ridgcrest Storage Tank 1 EPTDS	EP	99001	SP107010006	3/19/2015	35180354001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510713	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	99001	SP107010002	9/14/2015	35202724005AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510714	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	99001	SP107010002	9/23/2015	35180354007AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510715	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	9/16/2015	35202674001AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510716	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	3/17/2015	35179920009AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510717	Albuquerque Water System	L	94230	Charles Well Storage Tank	GW	SP107011231	Charles Well Storage Tank EPTDS	EP	99001	SP107010003	3/27/2015	3517992005AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510718	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	12/14/2015	35221127001AM	PFDA	0.02	EPA 537	<	SE4	AM	6	NM
NM3510719	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	9/17/2015	35202847001AM	PFDA	0.02	EPA 537	<	SE3	AM	6	NM
NM3510720	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	6/16/2015	3519333001AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510721	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	9/17/2015	3517992001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510722	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	99001	SP107010005	9/15/2015	35207531001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510723	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	99001	SP107010003	3/23/2015	35180758011AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510724	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	99001	SP107010003	9/21/2015	35202832001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510725	Albuquerque Water System	L	94121	College Storage Tank	GW	SP107011211	College Storage Tank EPTDS	EP	99001	SP107010004	9/27/2015	35179920007AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510726	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP107011201	Charles Well Storage Tank EPTDS	EP	99001	SP107010003	9/22/2015	35202892005AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510727	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	99001	SP107010005	3/17/2015	35179920013AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510728	Albuquerque Water System	L	94121	College Storage Tank	GW	SP107011211	College Storage Tank EPTDS	EP	99001	SP107010004	9/11/2015	35202847001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510729	Albuquerque Water System	L	07166	Ridgcrest Well 5	GW	SP107011661	Ridgcrest Well 5 EPTDS	EP	99001	SP107010006	9/17/2015	35179920003AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510730	Albuquerque Water System	L	07183	Corrales Reservoir #01	GW	SP107011831	Corrales Reservoir Tank 1	EP	99001	SP107010004	3/16/2015	35179220001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510731	Albuquerque Water System	L	07149	Love Well #1	GW	SP107011491	Love Well #1 EPTDS	EP	99001	SP107010003	9/22/2015	35202832001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510732	Albuquerque Water System	L	07166	Ridgcrest Well 5	GW	SP107011661	Ridgcrest Well 5 EPTDS	EP	99001	SP107010006	9/23/2015	35179920006AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510733	Albuquerque Water System	L	07199	Corrales Reservoir #7	GW	10701199	EPTDS from Corrales Reservoir #7	EP	99001	SP107010004	3/16/2015	35179220001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510734	Albuquerque Water System	L	07149	Love Well #1	GW	SP107011491	Love Well #1 EPTDS	EP	99001	SP107010003	3/17/2015	35179920001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510735	Albuquerque Water System	L	07201	Corrales Reservoir #7	GW	SP10701199	Corrales Reservoir #7	EP	99001	SP107010004	9/23/2015	35202892001AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510736	Albuquerque Water System	L	07205	Corrales Well #09 Entry Point	GW	SP10701205	EPTDS from Corrales Well #9	EP	99001	SP107010004	6/16/2015	35179220007AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510737	Albuquerque Water System	L	07202	Corrales Well #08 Entry Point	GW	SP10701202	EPTDS from Corrales Well #8	EP	99001	SP107010004	9/3/2015	35202912001AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510738	Albuquerque Water System	L	07205	Corrales Well #09 Entry Point	GW	SP10701205	EPTDS from Corrales Well #9	EP	99001	SP107010004	9/3/2015	35202912003AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510739	Albuquerque Water System	L	07183	Corrales Reservoir #1	GW	SP10701183	Corrales Reservoir #1	EP	99001	SP107010004	9/3/2015	35202912005AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510740	Albuquerque Water System	L	07192	Corrales Reservoir #4	GW	10701192	EPTDS from Corrales Reservoir #4	EP	99001	SP107010004	9/3/2015	35202912007AM	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM3510741	Albuquerque Water System	L	07192	Corrales Reservoir #4	GW	10701192	EPTDS from Corrales Reservoir #4	EP	99001	SP107010004	3/23/2015	35180758013AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3510742	Albuquerque Water System	L	94016	Corrales Well #08 Entry Point	GW	SP10701016	Corrales Well #8	EP	99001	SP107010004	9/23/2015	35179920005AM	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM351907	Gasden High School/Middle School	S	90001	HS Pump Room	GW	EP001	HS Pump Room	EP	99001	MR001	1/22/2013	100229P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM351907	Gasden High School/Middle School	S	90002	Middle School Tank	GW	EP002	MS Pump Room	EP	99001	MR002	1/22/2013	100230P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352078	Haggy Valley Cooperative Waterworks	S	90001	Haggy Valley Water Treatment Plant	GW	EP001	EP from Haggy Valley WTP	EP	99001	MR001	2/21/2013	100396P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM352078	Haggy Valley Cooperative Waterworks	S	90001	Haggy Valley Water Treatment Plant	GW	EP001	EP from Haggy Valley WTP	EP	99001	MR001	6/5/2013	101538P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM3503149	Low Mesa WUA	S	90001	Western Refinery Intertie	GW	EP001	EP from Well	EP	99001	MR001	5/6/2014	106956P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM355008	Cottonwood Water Co-operative	S	90002	Crook Well	GW	EP002	EP from Crook Well	EP	99001	MR001	6/3/2014	107613P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM355008	Cottonwood Water Co-operative	S	90001	Crook Well	GW	EP001	EP from Crook Well	EP	99001	MR001	11/23/2014	106867P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM355008	Cottonwood Water Co-operative	S	90002	Crook Well	GW	EP002	EP from Crook Well	EP	99001	MR002	11/3/2014	110701P	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	2/9/2015	112201Q	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Plant #1	GW	EP001	Llano Quemado SUR	EP	99001	MR001	6/17/2015	113248P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM356624	West Hammond MDWCA	S	90002	Plant #2	GW	EP002	Plant #2	EP	99001	MR001	6/17/2015	113248P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	6/10/2015	113250P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	8/12/2015	114801Q	PFDA	0.02	EPA 537	<	SE3	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Plant #1	GW	EP001	Llano Quemado SUR	EP	99001	MR001	3/12/2015	116058P	PFDA	0.02	EPA 537	<	SE1	AM	6	NM
NM356624	West Hammond MDWCA	S	90002	Plant #2	GW	EP002	Schubhouse	EP	99001	MR001	11/3/2015	116056P	PFDA	0.02	EPA 537	<	SE2	AM	6	NM
NM356624	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	11/11/2015	116055Q	PFDA	0.02	EPA 537	<	SE4	AM	6	NM
NM356770	Kirtland #B	L	94031	Well #14	GW	SP677010311	Entry Point #5	EP	05484	MR001	7/31/2014	203805002-001	PFOS	0.04	EPA 537	<	SE1	AM	6	NM
NM3522609	Silver City Water System	L	94015	Franks Booster	GW	SP226090151	Entry Point #8	EP	05547	MR001	2/18/2014	201402140332AM	PFOS	0.04	EPA 537	<	SE1	AM	6	NM
NM3522609	Silver City Water System	L	94016	Woodward Booster	GW	SP226090161	Entry Point #2	EP	05547	MR002	7/23/2014	201402140332AM	PFOS	0.04	EPA 537	<	SE7	AM	6	NM
NM3522609	Silver City Water System	L	94016	Woodward Booster	GW	SP226090161	Entry Point #2	EP	05547	MR001	8/22/2013	23223501P	PFOS	0.04	EPA 537	<	SE1	AM	6	NM
NM3522609	Silver City Water System	L	94015	Franks Booster	GW	SP2														

NM3520203	Roswell Municipal Water System	L	94049	Rise #3	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	4/16/2014	201304170607AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94048	City Well #18	GW	SP202030481	Entry Point #9	EP	99001	SP202030001	4/16/2014	201304170621AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94049	Rise #2	GW	SP202030491	Entry Point #10	EP	99001	SP202030001	10/16/2014	201310180325AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	4/15/2013	201304160504AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP202030441	Entry Point #5	EP	99001	SP202030001	4/15/2013	201304160606AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94044	City Well #13	GW	SP202030441	Entry Point #5	EP	99001	SP202030001	10/16/2014	201310180329AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #15	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	10/16/2014	201310180330AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94046	City Well #16	GW	SP202030461	Entry Point #7	EP	99001	SP202030001	4/15/2013	201304160141AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	10/16/2014	201310180328AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94045	City Well #15	GW	SP202030451	Entry Point #6	EP	99001	SP202030001	4/15/2013	201304160141AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	4/17/2013	201304150405AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94041	City Well #10	GW	SP202030411	Entry Point #2	EP	99001	SP202030001	10/16/2014	201310180329AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP202030271	Entry Point #1	EP	99001	SP202030001	4/17/2013	201304150448AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94027	Central Reservoir	GW	SP202030271	Entry Point #1	EP	99001	SP202030001	10/16/2014	201310180329AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94043	City Well #12	GW	SP202030431	Entry Point #4	EP	99001	SP202030001	10/16/2013	201310180283AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94042	City Well #11	GW	SP202030421	Entry Point #3	EP	99001	SP202030001	4/17/2013	201304150439AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520203	Roswell Municipal Water System	L	94042	City Well #11	GW	SP202030421	Entry Point #3	EP	99001	SP202030001	10/16/2014	201310180329AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	4/2/2013	30300305-13	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91008	Well #8	GW	SP203080081	Well #8 EPTDS	EP	05520	MR004	4/2/2013	30300305-16	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	10/8/2013	30300304-07	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91005	Well #5	GW	SP203080051	Well #5 EPTDS	EP	05520	MR003	4/2/2013	30300305-13	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	10/8/2013	30300304-04A	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91012	Well #10	GW	SP203080121	Well #10 EPTDS	EP	05520	MR006	4/2/2013	30300305-04	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	10/8/2013	30300304-01A	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91009	Well #9	GW	SP203080091	Well #9 EPTDS	EP	05520	MR005	4/2/2013	30300305-12	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	4/2/2013	30300305-22	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91003	Well #3	GW	SP203080031	Well #3 EPTDS	EP	05520	MR002	10/8/2013	30300304-15A	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91001	Well #1	GW	SP203080011	Well #1 EPTDS	EP	05520	MR001	4/2/2013	30300305-11	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3520308	Artesia Municipal Water System	L	91001	Well #1	GW	SP203080011	Well #1 EPTDS	EP	05520	MR001	10/8/2013	30300305-11	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240014	Treatment Plant #1 EPTDS	EP	05365	MR001	7/18/2014	201401190622AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240014	Treatment Plant #1 EPTDS	EP	05365	MR001	6/17/2014	201405180948AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240015	Treatment Plant #2 EPTDS	EP	05365	MR002	10/8/2013	201310180925AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240015	Treatment Plant #2 EPTDS	EP	05365	MR002	9/13/2013	201305140777AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91004	Treatment Plant #1	SW	SP102240014	Treatment Plant #1 EPTDS	EP	05365	MR001	1/16/2014	201409180251AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240015	Treatment Plant #2 EPTDS	EP	05365	MR002	12/16/2014	201412180333AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3510224	Farmington Water System	L	91005	Treatment Plant #2	SW	SP102240015	Treatment Plant #2 EPTDS	EP	05365	MR002	4/8/2014	201404090425AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94035	Hoop Reservoir	GW	SP216130351	Entry Point #2	EP	05535	MR002	2/4/2014	201302050804AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94037	Snyder Street	GW	SP216130371	Entry Point #4	EP	05535	MR003	2/4/2014	201303050807AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94037	Snyder Street	GW	SP216130371	Entry Point #4	EP	05535	MR003	12/30/2013	201312131699AM	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94038	Del Norte	GW	SP216130381	Entry Point #5	EP	05535	MR004	9/12/2013	201308300955AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94046	Hydro	GW	SP216130461	Entry Point #5	EP	05535	MR005	8/12/2013	201308130173AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94046	Hydro	GW	SP216130461	Entry Point #5	EP	05535	MR005	2/4/2014	201302050303AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94041	Jefferson Street	GW	SP216130411	Entry Point #3	EP	05535	MR004	4/12/2013	201308130910AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3521613	Hobbs Municipal Water Supply	L	94041	Jefferson Street	GW	SP216130411	Entry Point #3	EP	05535	MR004	2/4/2014	201302050807AM	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3508317	Galbra Water System	L	94017	Yah-Ta-Hey Pump Station	GW	SP083170171	Yah-Ta-Hey Pump Station EPTDS	EP	05303	MR002	12/11/2014	3112086-9A	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3508317	Galbra Water System	L	94017	Yah-Ta-Hey Pump Station	GW	SP083170171	Yah-Ta-Hey Pump Station EPTDS	EP	05303	MR002	6/6/2014	31207076-05A	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3508317	Galbra Water System	L	94018	Santa Fe Pump Station	GW	SP083170181	Santa Fe Pump Station EPTDS	EP	05303	MR003	12/11/2013	3112086-11A	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3508317	Galbra Water System	L	94018	Santa Fe Pump Station	GW	SP083170181	Santa Fe Pump Station EPTDS	EP	05303	MR003	6/6/2014	31207076-05A	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3508317	Galbra Water System	L	91015	Colabanni	GW	SP083170151	Colabanni EPTDS	EP	05303	MR001	12/11/2013	3112086-07A	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3508317	Galbra Water System	L	91015	Colabanni	GW	SP083170151	Colabanni EPTDS	EP	05303	MR001	9/10/2013	31207076-05A	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91005	Well #5	GW	SP253320051	Well #5 EPTDS	EP	05576	MR003	1/20/2016	16012001-002	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91004	Well #4	GW	SP253320041	Well #4 EPTDS	EP	05576	MR002	11/24/2016	151201016-003	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91004	Well #4	GW	SP253320041	Well #4 EPTDS	EP	05576	MR002	5/22/2016	150527028-004	PFOS	0.04	EPA 537	<	SE2	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91009	Well #6	GW	SP253320091	Well #6 EPTDS	EP	05576	MR004	5/22/2016	150527028-004	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91009	Well #6	GW	SP253320091	Well #6 EPTDS	EP	05576	MR004	5/22/2016	150527028-003	PFOS	0.04	EPA 537	<	SE1	AM	<	6 NM
NM3525332	Los Lunas Water System	L	91005	Well #5	GW	SP253320051	Well #5 EPTDS	EP	05576	MR0										

NM3554307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	9/29/2014	AAH1296-13A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3554307	Dona Ana MDWCA	L	01242	Treatment Plant #8	GW	EP003	Treatment Plant #8 EPTDS	EP	05755	MR003	3/30/2015	ASC1791-07A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3554307	Dona Ana MDWCA	L	01262	Treatment Plant #9	GW	EP002	Treatment Plant #9 EPTDS	EP	05755	MR002	9/29/2014	AAH1296-13A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3554307	Dona Ana MDWCA	L	01268	Treatment Plant #2A	GW	EP004	Treatment Plant #2A EPTDS	EP	05755	MR004	3/30/2015	ASC1791-10A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3554307	Dona Ana MDWCA	L	01340	Treatment Plant #5	GW	EP005	Treatment Plant #5 EPTDS	EP	05755	MR005	3/30/2015	ASC1791-13A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3554307	Dona Ana MDWCA	L	01268	Treatment Plant #2A	GW	EP004	Treatment Plant #2A EPTDS	EP	05755	MR004	9/29/2014	AAH1296-13A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3520668	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP0206808411	Carlsbad EPTDS	EP	05523	MR004	1/21/2014	SA22043-08A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3520668	Carlsbad Municipal Water System	L	94040	Entry Point (W)	GW	SP0206808401	Carlsbad EPTDS	EP	05523	MR001	7/29/2015	ASG1797-01A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3520668	Carlsbad Municipal Water System	L	94041	Entry Point (E)	GW	SP0206808411	Carlsbad EPTDS	EP	05523	MR002	7/29/2015	ASG1797-03A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3520668	Carlsbad Municipal Water System	L	94040	Entry Point (W)	GW	SP0206808401	Carlsbad EPTDS	EP	05523	MR001	7/29/2015	ASG1797-02A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3575501	University of New Mexico	L	91002	Well #7	GW	SP755010021	Well #7 EPTDS	EP	05899	MR001	12/11/2014	35168019001AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3575501	University of New Mexico	L	91002	Well #7	GW	SP755010023	Well #7 EPTDS	EP	05899	MR001	5/19/2014	3513020501AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94030	Clow Booster #2	GW	SP001150301	Clow Booster #2 EPTDS	EP	05099	MR001	10/31/2014	35162482005AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94031	Tankage #1	GW	SP001150119	Tankage #1 EPTDS	EP	05099	MR001	10/31/2014	35162482006AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94021	Guise Booster #2	GW	SP001150111	Guise Booster #2 EPTDS	EP	05099	MR001	10/31/2014	35162482001AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3500115	Los Alamos Municipal Water System	L	94023	Palaceros Booster	GW	SP001150231	Palaceros Booster EPTDS	EP	05099	MR002	10/31/2014	35162482003AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91016	Well #33	GW	SP117020161	Well #33 EPTDS	EP	05421	MR008	7/27/2014	4G15504-07A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91026	Well #32	GW	SP117020162	Well #32 EPTDS	EP	05421	MR008	1/27/2015	SA28031-01A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91017	Well #31	GW	SP117020171	Well #31 EPTDS	EP	05421	MR009	7/14/2014	4G15504-09A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91017	Well #33	GW	SP117020171	Well #33 EPTDS	EP	05421	MR009	1/27/2015	SA28031-03A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP117020091	Well #25 EPTDS	EP	05421	MR003	1/21/2015	SA22043-09A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91009	Well #25	GW	SP117020091	Well #25 EPTDS	EP	05421	MR003	7/14/2014	4G15504-03A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP117020121	Well #28 EPTDS	EP	05421	MR005	7/14/2014	4G15504-05A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91012	Well #28	GW	SP117020121	Well #28 EPTDS	EP	05421	MR005	1/21/2015	SA22043-05A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91027	Well #39	GW	SP117020171	Well #39 EPTDS	EP	05421	MR012	1/27/2015	SA28031-05A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91022	Well #39	GW	SP117020211	Well #39 EPTDS	EP	05421	MR011	1/21/2015	SA22043-07A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91028	Well #40	GW	SP117020281	Well #40 EPTDS	EP	05421	MR013	7/15/2014	4G16608-05A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91027	Well #39	GW	SP117020271	Well #39 EPTDS	EP	05421	MR012	1/21/2015	SA22043-06A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP117020181	Well #35 EPTDS	EP	05421	MR010	1/27/2015	SA28031-06A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91018	Well #35	GW	SP117020181	Well #35 EPTDS	EP	05421	MR010	7/14/2014	4G15504-11A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91022	Well #39	GW	SP117020211	Well #39 EPTDS	EP	05421	MR011	7/15/2014	4G16608-01A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91002	Well #21	GW	SP117020021	Well #21 EPTDS	EP	05421	MR001	7/15/2014	4G16608-03A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91007	Well #23	GW	SP117020071	Well #23 EPTDS	EP	05421	MR002	7/14/2014	4G15504-01A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91007	Well #23	GW	SP117020071	Well #23 EPTDS	EP	05421	MR002	1/21/2015	SA22043-01A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91002	Well #21	GW	SP117020021	Well #21 EPTDS	EP	05421	MR001	1/21/2015	SA28031-01A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91056	Well #43	GW	SP117020661	Well #43 EPTDS	EP	05421	MR019	7/15/2014	4G16608-11A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91034	Well #65	GW	SP117020341	Well #65 EPTDS	EP	05421	MR018	7/21/2014	4G22089-05A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91034	Well #65	GW	SP117020341	Well #65 EPTDS	EP	05421	MR018	1/27/2015	SA28031-11A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91029	Well #41	GW	SP117020291	Well #41 EPTDS	EP	05421	MR014	1/21/2015	SA22043-11A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91080	Well #67	GW	SP117020801	Well #67 EPTDS	EP	05421	MR021	7/17/2014	4G22089-07A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91076	Well #42	GW	SP117020761	Well #42 EPTDS	EP	05421	MR020	7/15/2014	4G16608-09A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91066	Well #43	GW	SP117020661	Well #43 EPTDS	EP	05421	MR019	1/21/2015	SA22043-09A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91076	Well #42	GW	SP117020761	Well #42 EPTDS	EP	05421	MR020	1/21/2015	SA22043-13A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91029	Well #41	GW	SP117020291	Well #41 EPTDS	EP	05421	MR014	1/21/2015	SA22043-11A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91030	Well #58	GW	SP117020301	Well #58 EPTDS	EP	05421	MR015	1/27/2015	SA28031-07A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91029	Well #40	GW	SP117020291	Well #40 EPTDS	EP	05421	MR013	1/21/2015	SA22043-07A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91029	Well #41	GW	SP117020291	Well #41 EPTDS	EP	05421	MR014	7/15/2014	4G16608-07A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP117020331	Well #61 EPTDS	EP	05421	MR021	1/27/2015	SA28031-11A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP117020331	Well #61 EPTDS	EP	05421	MR021	1/21/2015	SA22043-17A	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91030	Well #58	GW	SP117020301	Well #58 EPTDS	EP	05421	MR015	7/15/2014	4G16608-03A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP117020331	Well #61 EPTDS	EP	05421	MR021	7/21/2014	4G22089-01A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3511702	Las Cruces Municipal Water System	L	91033	Well #61	GW	SP117020331	Well #61 EPTDS	EP	05421	MR021	7/21/2014	4G22089-03A	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94033	St. Michaels Well	GW	SP051260331	St. Michaels Well EPTDS	EP	09001	MR004	9/1/2014	201510020393AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94033	St. Michaels Well	GW	SP051260331	St. Michaels Well EPTDS	EP	09001	MR004	3/24/2015	201503250434AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94035	Torreson Well	GW	SP051260351	Torreson Well EPTDS	EP	09001	MR006	3/24/2015	201503250499AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94035	Torreson Well	GW	SP051260351	Torreson Well EPTDS	EP	09001	MR006	9/28/2015	201503250506AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94034	Osage Well	GW	SP051260341	Osage Well EPTDS	EP	09001	MR005	3/24/2015	201508240258AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94030	Alto & Ferguson	GW	SP051260301	Alto & Ferguson EPTDS	EP	05272	MR001	9/28/2015	201503250509AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94031	Aqua Fria Well	GW	SP051260311	Aqua Fria Well EPTDS	EP	09001	MR002	9/28/2015	201508240255AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94030	Alto & Ferguson	GW	SP051260301	Alto & Ferguson EPTDS	EP	05272	MR001	9/28/2015	201508240254AM	PF05	0.04	EPA 537	<	SE2	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94040	2 MG Storage Tank	GW	SP051260401	2 MG Storage Tank EPTDS	EP	09001	MR008	9/29/2015	201508240121AM	PF05	0.04	EPA 537	<	SE3	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94038	10 MG Storage Tank	GW	SP051260381	10 MG Storage Tank EPTDS	EP	09001	MR008	1/14/2015	201501502609AM	PF05	0.04	EPA 537	<	SE1	AM	6	NM
NM3505126	City of Santa Fe Water System	L	94040</																	

NM3510701	Albuquerque Water System	L	94130	Ridgecrest Storage Tank 1	GW	SP107011901	Ridgecrest Storage Tank 1 EPTDS	EP	99001	SP107010006	3/19/2015	351803354001AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	99001	SP107010002	9/14/2015	35207274005AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	94132	Thomas Storage Tank	GW	SP107011321	Thomas Storage Tank EPTDS	EP	99001	SP107010002	9/19/2015	351803354001AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	3/17/2015	35179970009AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	6/16/2016	35193339301AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP107011201	Charles Well Storage Tank EPTDS	EP	99001	SP107010003	3/17/2015	35179970005AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94118	Atrisco Storage Tank	GW	SP107011181	Atrisco Storage Tank EPTDS	EP	99001	SP107010005	9/16/2015	35207674001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	12/14/2015	35221127001AM	PFOS	EP	0.04	EPA 537	<			SE4	AM	6	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	9/17/2015	35208047001AM	PFOS	EP	0.04	EPA 537	<			SE3	AM	6	NM
NM3510701	Albuquerque Water System	L	12700	San Juan Chama Treatment Plant	SW	EP001	San Juan Chama TP EPTDS	EP	99002	MR001	3/22/2016	35179970007AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	99001	SP107010005	9/15/2015	35207531001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	99001	SP107010003	3/23/2016	35180758011AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94123	Duranes Storage Tank	GW	SP107011231	Duranes Storage Tank EPTDS	EP	99001	SP107010003	9/21/2015	35208132001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	94121	Collins Storage Tank	GW	SP107011211	Collins Storage Tank EPTDS	EP	99001	SP107010001	3/22/2015	35179970007AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94120	Charles Well Storage Tank	GW	SP107011201	Charles Well Storage Tank EPTDS	EP	99001	SP107010003	9/22/2015	35208592005AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	94122	Coronado Storage Tank	GW	SP107011221	Coronado Storage Tank EPTDS	EP	99001	SP107010005	3/17/2016	35179970013AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	94121	Collins Storage Tank	GW	SP107011211	Collins Storage Tank EPTDS	EP	99001	SP107010001	9/20/2015	35208991003AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07149	Love Well 8	GW	SP107011491	Love Well 8 EPTDS	EP	99001	SP107010003	9/22/2015	35208592001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07166	Ridgecrest Well 5	GW	SP107011661	Ridgecrest Well 5 EPTDS	EP	99001	SP107010006	3/17/2016	35179970003AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07183	Corrales Reservoir #01	GW	SP10701183	Corrales Reservoir Tank 1	EP	99001	SP107010004	3/16/2016	35179720003AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07166	Ridgecrest Well 5	GW	SP107011661	Ridgecrest Well 5 EPTDS	EP	99001	SP107010006	9/23/2015	35208813005AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	01199	Corrales Reservoir #7	GW	10701199	EPTDS from Corrales Reservoir #7	EP	99001	SP107010004	3/16/2016	35179720001AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07149	Love Well 8	GW	SP107011491	Love Well 8 EPTDS	EP	99001	SP107010003	3/17/2016	35179970001AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	01199	Corrales Reservoir #7	GW	10701199	EPTDS from Corrales Reservoir #7	EP	99001	SP107010004	9/30/2015	35208991007AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07202	Corrales Well #08 Entry Point	GW	SP10701202	EPTDS from Corrales Well #8	EP	99001	SP107010004	9/3/2015	35209291001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07205	Corrales Well #09 Entry Point	GW	SP10701205	EPTDS from Corrales Well #9	EP	99001	SP107010004	9/3/2015	35209291003AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07205	Corrales Well #09 Entry Point	GW	SP10701205	EPTDS from Corrales Well #9	EP	99001	SP107010004	3/16/2016	35179720007AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07202	Corrales Well #08 Entry Point	GW	SP10701202	EPTDS from Corrales Well #8	EP	99001	SP107010004	3/16/2016	35179720005AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07192	Corrales Reservoir #4	GW	10701192	EPTDS from Corrales Reservoir #4	EP	99001	SP107010004	3/23/2016	35180758011AM	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3510701	Albuquerque Water System	L	07183	Corrales Reservoir #01	GW	SP10701183	Corrales Reservoir Tank 1	EP	99001	SP107010004	9/10/2015	35206891001AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3510701	Albuquerque Water System	L	07192	Corrales Reservoir #4	GW	10701192	EPTDS from Corrales Reservoir #4	EP	99001	SP107010004	9/3/2015	35209291005AM	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM351907	Gadsden High School/Middle School	S	90001	High School Tank	GW	EP001	HS Pump Room	EP	99001	MR001	1/22/2011	100230P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM351907	Gadsden High School/Middle School	S	90002	Middle School Tank	GW	EP002	MS Pump Room	EP	99001	MR002	1/22/2011	100230P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3520788	Happy Valley Cooperative Waterworks	S	90001	Happy Valley Water Treatment Plant	GW	EP001	EP from Happy Valley WTP	EP	99001	MR001	2/11/2011	100396G	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3520917	Hitel Travel Centers, LLC #305	S	90001	Western Refining Interne	GW	EP001	Building Inlet	EP	99001	MR001	6/5/2013	101535P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM351907	Gadsden High School/Middle School	S	90001	High School Tank	GW	EP001	HS Pump Room	EP	99001	MR001	7/22/2013	101656P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM351907	Gadsden High School/Middle School	S	90002	Middle School Tank	GW	EP002	MS Pump Room	EP	99001	MR002	7/22/2013	101657P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3520788	Happy Valley Cooperative Waterworks	S	90001	Happy Valley Water Treatment Plant	GW	EP001	EP from Happy Valley WTP	EP	99001	MR001	8/13/2013	101942G	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3520917	Hitel Travel Centers, LLC #305	S	90001	Western Refining Interne	GW	EP001	Building Inlet	EP	99001	MR001	3/26/2014	101955P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3501314	Low Mesa WUA	S	90001	Well	GW	EP001	EP from Well	EP	99001	MR001	5/6/2014	10695G	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3555088	Cottonwood Water Co-operative	S	90002	Crook Well	GW	EP002	EP from Crook Well	EP	99001	MR002	6/3/2014	107613P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3501314	Low Mesa WUA	S	90001	Well	GW	EP001	EP from Well	EP	99001	MR001	11/22/2014	109868G	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3555088	Cottonwood Water Co-operative	S	90002	Crook Well	GW	EP002	EP from Crook Well	EP	99001	MR002	1/3/2014	110731G	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3566924	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	2/9/2015	112201G	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3506329	Llano Quemado MDWCA	S	90001	Plant #1	GW	EP001	Llano Quemado SUR	EP	99001	MR001	6/1/2015	113248P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3506329	Llano Quemado MDWCA	S	90002	Plant #2	GW	EP002	Schoolhouse	EP	99001	MR001	6/1/2015	113248P	PFOS	EP	0.04	EPA 537	<			SE1	AM	6	NM
NM3566924	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	6/12/2015	113250P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3566924	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	8/10/2015	114801G	PFOS	EP	0.04	EPA 537	<			SE3	AM	6	NM
NM3506329	Llano Quemado MDWCA	S	90001	Plant #1	GW	EP001	Llano Quemado SUR	EP	99001	MR001	11/3/2015	116063P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3506329	Llano Quemado MDWCA	S	90002	Plant #2	GW	EP002	Schoolhouse	EP	99001	MR001	11/3/2015	116064P	PFOS	EP	0.04	EPA 537	<			SE2	AM	6	NM
NM3566924	West Hammond MDWCA	S	90001	Mangum Pump Station	SW	EP001	Mangum Pump Station Sample Station	EP	99001	MR001	11/11/2015	116065G	PFOS	EP	0.04	EPA 537	<			SE4	AM	6	NM

Note: This data was collected as part of the U.S. Environmental Protection Agency's testing under the Third Unregulated Contaminant Monitoring Rule. More information about this sampling may be found at <https://www.epa.gov/dwucmr/third-unregulated-contaminant-monitoring-rule>.

The full sampling results are available at: <https://www.epa.gov/dwucmr/occurrence-data-unregulated-contaminant-monitoring>.