PFAS Water Testing Results, all units nanograms per liter (ng/L) = parts per trillion

Content   Cont	Sample Legation	Compl-	Cample	Campli	_	4	C E	_	_	_	7			•		C 9		C 10			1	C12		C13	C14	Total	PFOA +	Lab	EDA Toch
Column   C	Sample Location	Sample Media	Sample	Sampling			C 5			_	_	6-2 ET C			DEOSA		8-3 ETC		DEDS				DEDOV					Lab	EPA Test
See	Alamogordo Area	ivieuia	Date	raity	FFDA	FFB3	FFFEA	FFFIXA	FFIIAS	FFRIPA	rrnps	0.2 F13	FFUA	FFU3	FFU3A	FFINA	0.2 F13	FFDA	FFD3	IVIVIEROSAA	FFUIIA	NEUFOSAA	FFDUA	FFIIIA	FFIEA	FFA3	FFU3		Wethou
See	Alamogordo Area Public Drinking Water Sys	tems																											<del>                                     </del>
See Commentment of employee			3/5/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
See the second content of the property of the	Boles Acres treatment unit 1 entry point				not tested					ND	not tested	not tested			not tested	ND	not tested		not tested	ND	ND			ND		0	0		
Market Ma	Boles Acres treatment unit 2 entry point	DW	3/5/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
Seminar part part part part part part part pa	Boles Acres treatment unit 4 entry point	DW	3/5/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
Seed Seed Seed Seed Seed Seed Seed Seed	Boles Acres treatment unit 5 entry point	DW	3/5/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
Secretary Control Appendix Control Appen	Holloman AFB chlorination station EP	DW	3/5/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
Scheller with the control of the con	Dollar General Boles Acres well #1	DW	3/6/2019	NMED	not tested	ND	not tested	ND	ND	ND	not tested	not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
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Description   Column   Colum			1 - 1																										
Search Search C-12																													
Interest exert   C.T.   1.																													
Second Column   Col	domestic well C-21b																									0	0		537 M-ID
Series well 12	domestic well LD-1			NM DoH	ND		ND		3.3	ND	3.3	ND	33	ND	ND	ND		ND	ND				ND	ND	ND	40	33		537 M-ID
Sement well 1-4	domestic well LD-2										ND																		
Secure with MY-1 (90) 270/28029 M Ord 10 No	domestic well LD-3																											TestAmerica	
Personal Security Annual Processes and MAPS   Grow   27/20/2013   MoDium	domestic well LD-4							-																					
Description   Marked   Column   Colum	domestic well MV-1																												
Teacher   Company   Comp																										-			991 111 12
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Internative with Wirds																													
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Transfer with Mr-9 (a) V 2/20/2019 (b) Mr-Dour (b) ND (b)																			_										
Signest Seemest WAY 7				_																									
Description   Section																													
Semester week 2:1																													
Common No.   Common No.   Common No.   Common No.   Common No.																													
Support Not Not Not Not Not Not Not Not Not No		GW	, .,				ND	ND	ND	ND	ND	ND			ND	ND	ND	ND	ND	ND	ND	ND		ND	ND	3.4	3.4	TestAmerica	
Support Supp			, , , , , ,																										
From First Falling GW 11/6/2017 USAF NOT tested 25600 not tested 25600 not tested 2570 not tes	Holloman AFB Monitoring Wells																												
Grower fer training area FT31-MS GW 11/5/2017 USAF not tested 22600 not tested 57200 85900 65100 not tested 3750 not tested 5757 More free free free free many area MW01004 GW 11/5/2017 USAF not tested 378 not tested 378 not tested 571 720 ND not tested 571 720 not tested 572 ND not tested 572 not tested 572 ND not tested 572 not tested 572 not tested 573 More free free free free free free free f	Evaporation pond #2 MW05001	GW	11/6/2017	USAF	not tested	27700	not tested	96700	264000	10100	not tested	115000	26600	1040000	not tested	ND	ND	ND	not tested	ND	ND	ND	ND	ND	ND	1580100	1066600	Accutest	537 M
From Fire fraining area MW02004 GW 11/5/2017 USAF on tested SV 2026 Acculest SV 37 M NV 2005 GW 11/5/2017 USAF on tested SV 2026 Acculest SV 37 M NV 2005 GW 11/5/2017 USAF on tested SV 2026 Acculest SV 2026 Acc	Former fire training area FT31-LM4		11/6/2017	USAF	not tested	26600	not tested	30300		4560	not tested				not tested	ND			not tested	ND	ND	ND	ND	ND	ND			Accutest	
inverage lagons MW02006											not tested				not tested				not tested										
Sewage lagons MW02005 GW 11/5/2017 USAF not tested 301 not tested 301 not tested 45.5 146 325 not tested 80 ND			- 1-1					_					_																
Sewage lagions MW02006   GW   11/5/2017   USAF   not tested   732   not tested   732   not tested   532   not tested   532   not tested   538   1470   114   not tested   538   not tested   53	Sewage lagoons MW02004																												
Solf course MW-3   GW   11/5/2017   USAF   Not tested   286   not tested   598   1470   114   not tested   54.6   89.1   48   not tested   ND   ND   ND   ND   ND   ND   ND   N																													
Note								00-0																					
Sewage lagoons SW02007   SW   11/4/2017   USAF   not tested   716   not tested   3160   3870   881   not tested   5340   941   2250   not tested   4.2   ND   ND   ND   ND   ND   ND   ND   N	GOII COURSE MW-3	GW	11/5/2017	USAF	not tested	286	not tested	598	14/0	114	not tested	54.6	89.1	48	not tested	ND	ND	ND	not tested	ND	ND	NU	ΝÜ	ND	ND	2660	13/	Accutest	55/M
Sewage lagoons SW02007   SW   11/4/2017   USAF   not tested   716   not tested   3160   3870   881   not tested   5340   941   2250   not tested   4.2   ND   ND   not tested   ND   ND   ND   ND   ND   ND   ND   N	Holloman AFR Surface Water																		1										$\vdash \vdash$
Solf course pond #1 SW03001 SW 11/4/2017 USAF not tested 105 not tested 337 803 84.9 not tested 51.3 97 1220 not tested 10.6 ND		SW	11/4/2017	USAF	not tested	716	not tested	3160	3870	881	not tested	5340	941	2250	not tested	44.2	ND	ND	not tested	ND	ND	ND	ND	ND	ND	17202	3191	Accutest	537 M
Solf course pond #2 SW   11/4/2017   USAF   not tested   156   not tested   539   1200   130   not tested   117   878   not tested   11   ND   ND   ND   ND   ND   ND   ND																													
AFB outfall into Lake H. SW04001   SW   11/4/2017   USAF   Not tested   79.8   not tested   229   585   52.4   not tested   455   74.6   951   not tested   ND   ND   ND   ND   ND   ND   ND   N	Golf course pond #2 SW03002																										_		
Aground outfall into Lake H. SW04002   SW   11/4/2017   USAF   not tested   239   not tested   239   not tested   456   not tested   45.6   ND   ND   ND   ND   ND   ND   ND   N	HAFB outfall into Lake H. SW04001																												
Lake Holloman central east side #2 SW 4/8/2019 NM DeH 9500 5600 22000 32000 15000 3900 200 7900 1300 4500 ND 95 ND	Lagoon G outfall into Lake H. SW04002	SW			not tested		not tested				not tested				not tested			ND	ND					ND				Accutest	
Ask Holloman northeast side #3 SW 4/8/2019 NM DoH 9500 5900 25000 31000 14000 3000 100 7500 990 1700 ND 35 ND	Lake Holloman southeast side #1	SW	4/8/2019	NM DoH	9300	5700	24000	28000	16000	3500	280	8700	1600	5900	ND	130	ND	ND	ND	ND	ND	ND	ND	ND	ND	103110	7500	TestAmerica	537 M-ID
## AFB Wastewater Treatment Plant Effluent   S7 M	Lake Holloman central east side #2		4/8/2019	NM DoH	9500		22000	32000	15000	3900	200	7900	1300		ND	95	ND		ND	ND	ND	ND	ND	ND	ND	101995	5800	TestAmerica	
FG3003 Eff 11/6/2017 USAF not tested 89.6 not tested 89.6 not tested 229 602 60.2 not tested 11.8 73.8 776 not tested 6.5 ND 1955 850 Accutest 537 M ND NS	Lake Holloman northeast side #3	SW	4/8/2019	NM DoH	9500	5900	25000	31000	14000	3000	100	7500	990	1700	ND	35	ND	ND	ND	ND	ND	ND	ND	ND	ND	98725	2690	TestAmerica	537 M-ID
FG3003 Eff 11/6/2017 USAF not tested 89.6 not tested 89.6 not tested 229 602 60.2 not tested 11.8 73.8 776 not tested 6.5 ND 1955 850 Accutest 537 M ND NS																													
White Sands National Monument Monitoring Wells  MS1																			1										
WS1	EF03003	Eff	11/6/2017	USAF	not tested	89.6	not tested	229	602	60.2	not tested	118	73.8	776	not tested	6.5	ND	ND	not tested	ND	ND	ND	ND	ND	ND	1955	850	Accutest	537 M
WS1																			1										
MS1 duplicate GW 2/20/2019 NM DoH ND			2/20/22		B/-														1			NB	NO		B/-	-	_	T	F27444
MS2 GW 2/20/2019 NM DoH ND	WS1																		_										
MS3 GW 2/20/2019 NM DoH 16 5.8 ND																													
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	**5*	GVV	2/20/2019	I SINI DOLI	ND	ND	NU	NU	ND	NU	NU	NU	NU	NU	NU	NU	NU	ND	ND	ND	ND	NU	NU	IND	ND	U	U	restamenta	227 IVI-ID

DW - drinking water Eff - wastewater effluent

GW - groundwater

M - modified EPA Test Method 537
M-ID - modified EPA Test Method 537 with isotope dilution

ND - not detected

SW - surface water

BGNDRF - Brackish Groundwater National Desalination Research Facility