ARIZONA CORPORATION COMMISSION UTILITIES DIVISION

	NECESSARY NEWEN EN LONGING THE STATE OF THE				
	2019 MAY 14 P 3 47				
WS-01303A EPCOR Water Arizona Inc.	ARIZONA CORPORATION COMMISSION				
2355 W. Pinnacle Peak Road, Suite 300 Phoenix, AZ 85027					
Please click here if pre-printed Company name on t name or dba name is not included.	his form is not your current Company				
Please list current Company name including dba here:					
ANNUAL REPORT Water & Wastewater					
FOR YEAR END					
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12 31 2018	ING				
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COMPANY INFORMATION

Company Name (Business Name)		EPCOR Water Arizona Inc. f/k/a/ Arizona-A	merican Water Company
Mailing Address	2355 W. Pinnacle Peak	Road, Suite 300	
	(Street)		
Phoenix		1.08E+09 AZ	85027
(Ci	ty)	(State)	(Zip)
		24630733	
(623) 445-2400		(623) 587-1044	N/A
Telephone No. (Include	Area Code)	Fax No. (Include Area Code)	Cell No. (Include Area Code)
Email Address			
Local Office Mailing Addr	ess 2355 W. Pin	nacle Peak Road, Suite 300	
		treet)	
Phoenix		AZ	85027
(City)	(State)	(Zip)
(623) 445-2400		(623) 587-1044	N/A
Local Customer Service F	Phone No. (Include Area Code	(1-800 or other long	distance Customer Service Phone No.)
Email Address		Website address	

MANAGEMENT INFORMATION

Regulatory Contact:					
Management Contact:	Sheryl L. Hubbard	Director, Regulatory and Rates			
	(Name)	(Title)			
2355 W. Pinr	nacle Peak Road, Suite 300	Phoenix		AZ	85027
(Street)		(City)	(State)	(Zip)	
(623) 445-2419		(623) 587-1044	N/A		
Telephone No. (Include A	rea Code)	Fax No. (Include Area Code)	Cell No. (Include Ar	rea Code)	
Email Address	shubbard@epcor.com				<u></u>
On Site Manager:	Sheryl L. Hubbard	Director, Regulatory and Rates			
	(Name)	(Title)			•
2355 W. Pinn	acle Peak Road, Suite 300	Phoenix		AZ	85027
(Street)		(City)	(State)	(Zip)	
(623) 445-2419		(623) 587-1044	N/A		
Telephone No. (Include A	rea Code)	Fax No. (Include Area Code)	Cell No. (Include Ar	ea Code)	
Email Address	shubbard@epcor.com				

Statutory	Agent: Corporate Service	e Company				<u> </u>
!		(Name)		-		
2355 W. Pir	nnacle Peak Road, Suite 300	Phoenix		AZ		85027
((Street)	(City)	(State)		(Zip)	
(624) 445-2		N/A				N/A
Tele	phone No. (Include Area Code)	Fax No	. (Include Area Co	ode Cell	No. (Include Area C	Code)
Attorney:	Martin Stanek					
•		(Name)				
	nnacle Peak Road, Suite 300	Phoenix		AZ		85027
((Street)	(City)	(State)		(Zip)	
(623) 445-2		N/A			N/A	
l elep	phone No. (Include Area Code)	Fax No	. (Include Area Co	ode Cell I	No. (Include Area C	Code)
		OWNEDS	HIP INFOR	MATION		
		OWNLING	IIF INFOR	WATION		
Check the fo	ollowing box that applies to your	company:				
	Sole Proprietor (S)	∡ Corpo	eration (C) (Other	than Associatio	n/Co-op)	
	Partnership (P)	Subch	napter S Corporati	ion (Z)		
	Bankruptcy (B)	Assoc	ciation/Co Op (A)			
	Receivership R	Limite	d Liability Compa	ny		
	Other (Describe)					
			······································			
- - ,		COUNTIES	SERVED			
Check the b	ox below for the county/ies in w	nich vou are certificated	d to provide servic	te:		
	•	,				
	APACHE	☐ COCHISE		COCONINO		
	GILA	☐ GRAHAM		GREENLEE		
	LA PAZ	x MARICOPA	x	MOHAVE		
	NAVAJO	PIMA		PINAL		
x	SANTA CRUZ	YAVAPAI		YUMA		
	STATEWIDE					

WATER UTILITY PLANT IN SERVICE

Acct. No.	DESCRIPTION	Original Cost (OC)	Accumulated Depreciation (AD)	O.C.L.D. (OC less AD)
301	Organization	68,331	0	68,331
302	Franchises	5,123,396	0	5,123,396
303	Land and Land Rights	11,913,014	111,219	11,801,795
304	Structures and Improvements	114,681,274	24,546,703	90,134,571
305	Collecting and Impounding	3,066,008	1,479,621	1,586,387
306	Lake, River & Other Intake	1,283,468	356,082	927,386
307	Wells and Springs	51,627,400	13,984,514	37,642,886
308	Infiltration Galleries	297,908	81,870	216,038
309	Supply Mains	6,591,088	2,256,941	4,334,147
310	Power Production Equipment	6,937,237	1,877,758	5,059,479
311	Pumping Equipment	92,707,578	54,631,873	38,075,705
320	Water Treatment Equipment	87,482,098	49,883,880	37,598,217
330	Distribution Reservoirs and Standpipes	47,375,666	11,632,312	35,743,354
331	Transmission and Distribution Mains	327,703,478	81,368,034	246,335,444
332	Fire Mains	170	65	105
333	Services	74,896,229	22,333,441	52,562,787
334	Meters and Meter Installations	46,183,479	21,559,219	24,624,260
335	Hydrants	31,952,317	8,833,257	23,119,060
336	Backflow Prevention Devices	1,024	776	248
339	Other Plant and Misc. Equipment	5,899,117	1,065,480	4,833,637
340	Office Furniture and Equipment	7,035,088	4,628,003	2,407,085
341	Transportation Equipment	4,664,025	6,420,277	-1,756,252
342	Stores Equipment	30,784	24,153	6,631
343	Tools, Shop and Garage Equipment	2,257,165	1,024,447	1,232,719
344	Laboratory Equipment	697,026	262,748	434,278
345	Power Operated Equipment	3,505,268	734,141	2,771,127
346	Communication Equipment	13,932,827	9,142,058	4,790,768
347	Miscellaneous Equipment	3,430,624	802,646	2,627,978
348	Other Tangible Plant	13,910	9,700	4,210
	Reg Asset AFUDC Debt		0	0
	TOTALS	951,356,995	319,051,219	632,305,776

This amount goes on the Balance Sheet Acct. No. 108

^{*} This amount reflects the merger of Chaparral City Water Company with Epcor Water Arizona

WATER CALCULATION OF DEPRECIATION EXPENSE FOR CURRENT YEAR

Acct. No.	DESCRIPTION	Original Cost (1)	Depreciation Percentage (2)	Depreciation Expense (1x2)
301	Organization	68,331	*	C
302	Franchises	5,123,396	*	
303	Land and Land Rights	11,913,014	*	0
304	Structures and Improvements	114,681,274	*	2,636,561
305	Collecting and Impounding	3,066,008	*	64,848
306	Lake, River & Other Intake	1,283,468	*	29,844
307	Wells and Springs	51,627,400	*	1,254,457
308	Infiltration Galleries and Tunnels	297,908	*	5,958
309	Supply Mains	6,591,088	*	121,112
310	Power Production Equipment	6,937,237	*	239,086
311	Pumping Equipment	92,707,578	*	3,667,276
320	Water Treatment Equipment	87,482,098	*	-1,573,115
330	Distribution Reservoirs and Standpipes	47,375,666	*	838,824
331	Transmission and Distribution Mains	327,703,478	*	4,046,721
332	Fire Mains	170	*	2
333	Services	74,896,229	*	1,908,977
334	Meters and Meter Installations	46,183,479	*	3,135,788
335	Hydrants	31,952,317	*	618,393
336	Backflow Prevention Devices	1,024	*	91
339	Other Plant and Misc. Equipment	5,899,117	*	193,755
340	Office Furniture and Equipment	7,035,088	*	804,855
341	Transportation Equipment	4,664,025	*	385,273
342	Stores Equipment	30,784	*	1,223
343	Tools, Shop and Garage Equipment	2,257,165	*	97,741
344	Laboratory Equipment	697,026	*	30,978
345	Power Operated Equipment	3,505,268	*	170,065
346	Communication Equipment	13,932,827	*	1,139,854
347	Miscellaneous Equipment	3,430,624	*	288,513
348	Other Tangible Plant	13,910	*	1,829
	Reg Asset AFUDC Debt	0	*	0
	TOTALS	951,356,995	0	20,108,907

^{*} See Attached for depreciation rates

^{*} This amount reflects the merger of Chaparral City Water Company with Epcor Water Arizona
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COMPANY NAME

EPCOR Water Arizona Inc.

Water Depreciation Rates By Account For Current Year

Acct. No.	DESCRIPTION	Paradise Valley	Agua Fria	Sun City	Sun City West	Mohave	Havasu	Anthem	Tubaç Valley	North Mohave	Willow Valley	Chaparral
301	Organization	-				-	. •	-	-			
302	Franchises	-			-	·	-	-				
303	Land and Land Rights			-			-					
304.1	Structures and Improvements Source Supply	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	3.00%	3.33%	3,33%
304.2 304.3	Structures and Improvements Pumping Structures and Improvements WT	2.00%	2.00%	2.00%	1.67%	2.00%	2.00%	1.67%	2.00%	3.00%		
304.4	Structures and Improvements TD	2.00%	2.00%	2.00%	1.67% 2.00%	2.00%	2.00%	1,67% 1.67%	2.00%	3.00%		
304.5	Structures and Improvements AG	2.50%	2.50%	2.50%	2.00%	2.50%	-	1.07%	2.00%	3.00%		
304.51	Structures and Improvements-Cap Lease			2.0070	1 1	LICO IO	-					
304.6	Structures and Improvements-Offices	2,50%	2.50%	2,50%	4.63%	2.50%	2.50%	1.67%	2.50%	3.00%		
304.62	Structures and Improvements-Leasehold	2.50%	2.50%				2.50%					
304.7	Structures and Improvements Store shop,gar	2.50%		2,50%		2.50%	<u> </u>	-	2.00%	3.00%		
304.8	Structures and Improvements Source Misc	2.50%		2.50%	-	2.50%	-	<u> </u>				
305 306	Collecting and Impounding Lake, River & Other Intake	-	1.67%	1.67%		1.67%	1,67%	2.50%				2.50%
307	Wells and Springs	2.50%	1.67% 2.50%	2.50%	2.50%	2.50%	2 500/	2.50%	2 500/	2.000	2.000	
308	Infiltration Galleries & Tunne	2.30%	2.00%	2.30%	2.50%	2.50%	2.50%	2.52%	2.50%	3.00%	3.33%	3.33%
309	Supply Mains	1.67%	1.67%	1.67%	1 1	1.67%		2.0070			2.50%	2.00%
310	Power Production Equipment	3.33%	3.33%	3.33%	4.42%	3,33%	3.33%		3.33%	···	2.0070	2.0076
310,1	Power Generation Equip Other	3.33%	3.33%	3.33%	4.42%	3.33%	3.33%				5.00%	
311	Pumping Equipment	•		4.00%	_	4.00%		4.42%				8.00%
311.2	Pumping Equipment-Electric	4.00%	4.00%	4.00%	4,42%	4.00%	4.00%	4.42%	4.00%	3.00%		
311.3	Pumping Equipment-Diesel	4.00%	4.00%	4.00%	5.00%				4.00%	3.00%		
311.4	Pumping Equipment-Hydraulic		4.00%	4.00%	5.00%							
311.5	Pumping Equipment-WT	4 000/	4.00%	4.00%	5.01%	4.00%	4.00%	4.42%	4.00%	<u> </u>	12.50%	
311.53 311.54	Pumping Equipment-WT Pumping Equipment-TD	4.00%	4.00%	4.00%	5.01%		4.00%		ļ			
320.1	Water Treatment Equipment	5.00%	5.00%	5.00%	7.06%	5.00%	5.00%	7.06%	5.00%		3.33%	9 220
320.2	WT Equip Filter Media	10.00%	10.00%	10.00%	5.00%	10.00%	10.00%	5.00%	10.00%		20.00%	3.33%
330	Distribution Reservoirs and Standpipes	1.54%	1,54%	1.54%	1.67%	1.54%	1.54%	1.67%	1.54%	3.00%	20.00%	2.22%
330.1	Elevated Tanks and Standpipes		1,54%		110774	1.54%	110.179		1.0174	0.0074	2.22%	2.24.79
330.2	Ground Level Tanks		1.54%	1.54%							5.00%	
330.3	Below Ground Tanks		*	,			2.33%					
330.4	Clearwell		2.00%									
331	Transmission and Distribution Mains	2.00%	2.00%	2.00%	1.53%	2.00%	2.00%	1.53%	2.00%	3.00%	2.00%	2.00%
331.1	Transmission and Distribution Mains 4" <	1.43%	1.43%	1.43%	1.53%	1.43%	1.43%	1.53%	1.43%	3.00%		
331.2 331.3	Transmission and Distribution Mains 6" - 8" Transmission and Distribution Mains 10" - 16"	1.43%	1.43%	1.43%	1.53%	1.43%	1.43%	1,53%	1.43%	3.00%		
331.4	Transmission and Distribution Mains >16*	1.43%	1.43%	1.43% 1.43%	1.53%	1,43% 1,43%	1,43%	1.53% 1.53%	1.43%	3.00%		
332	Fire Mains	1.43%	1.43%	1.43%	1.53%	1.4376		1.00%				
333	Services	2.50%	2.50%	2.50%	2.48%	2.50%	1.54%	2.48%	2.50%	3.00%	3,33%	3.33%
334	Meters and Meter Installations	•	-		-		-	•	-			8.33%
334.1	Meters and Meter Installations	8.33%	6.67%	8.33%	6.67%	8.33%	6.67%	6.67%	8.33%	3.00%	8.33%	
334.2	Meter Installations	2.50%	2.50%	2.50%	2.51%	2.50%	2.50%	2.51%	2.50%			
334.3	Meter Vaults		2.50%	2,50%	2.51%	2.50%		2.51%				
335	Hydrants	2.00%	2.00%	2.00%	2.00%	2.00%		2.00%	2.00%	3.00%	2.00%	2.00%
336 339.1	Backflow Prevention Devices Other Plant and Misc. Equipment			6.67%	l .		6.67%	•			6.67%	
339.2	Other Plant and Misc. Equipment - SS					3.33%	3.33%	-	<u> </u>		0.070/	6.67%
339.5	Other Plant and Misc. Equipment - TP			3.33%		3.3370	3,3376	······•			6.67%	
339.6	Other Plant and Misc. Equipment - CPS	3.33%	3.31%	3.33%		3.33%	3,31%		3.33%		_	
340	Office Furniture and Equipment									**	···-	6.67%
340.1	Office Furniture and Equipment	4.50%	4.50%	4.50%	4.59%	4.50%	4.50%	4.55%	4.50%	3.00%	6.67%	
340.2	Comp & Periph Equipment	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%			
	Computer Software	20.00%	20.00%	20.00%	25.00%	20.00%	20.00%	• •	20.00%			
340.31	Computer Software			20.00%		20.00%						
	Computer Software			20.00%		20.00%						
340.33 340.4	Computer Software Date Handling Equipment		·		ļ.,							
	Other Office Equipment	6.67%		6.67%			_					·
341	Transportation Equipment	0.0179		0.0176					 	-	~	10.00%
341.1	Trans Equip Lt Duty Trucks	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	3.00%	20.00%	10.0076
341.2	Trans Equip Hvy Outy Trucks		14.29%	14.29%	15.00%	14.29%	15.00%	15.00%	20.0070	3.00%	20.00 /0	
341.3	TransEquip Autos	20.00%				-	-					
341.4	Trans Equip Other	16.67%	16.67%	16.67%	-	16.67%		16.67%				
	Stores Equipment	4.00%		4.00%	3.91%	4.00%	-	-		3.00%		
343	Tools, Shop and Garage Equipment	4.00%	4.00%	4.00%	4.02%	4.00%	4.00%	4.14%	4.00%	3.00%	5.00%	5.00%
	Laboratory Equipment	4.00%	4.00%	4.00%	3,71%	4.00%	4.00%	3.71%			10.00%	
	Power Operated Equipment	5.00%	5.00%	5.00%	5.02%	5.00%	5.00%	5.14%			5.00%	5.00%
346 346.1	Communication Equipment Comm Equipment - Non Telephone	10.00%	40.0007	40.0004	10.000	40.000	40.000	40.000	40.000		40.000	10,00%
	Remote Control & Instrument	10.00%	10.00%	10.00%	10.30%	10.00%	10.00%	10.28%	10.00%		10.00%	
346.2	Comm Equipment - Telephone	10.00%	10.00% 10.00%	10.00%	10.30%	10.00%	10.00%	9.76% 9.76%				
346.3	Comm Equip other	10.00%	10.00%	10.00%	4.93%	10.00%	10.00%	4.93%	6.25%			
	Miscellaneous Equipment	6.25%	6.25%	6.25%	6.19%	6.25%	10.00%	6.19%	0.2070		10.00%	10.00%
	Other Tangible Property					J.2019		/0			10.00%	10,00 70
348												

WASTEWATER UTILITY PLANT IN SERVICE

Acct. No.	DESCRIPTION	Original Cost (OC)	Accumulated Depreciation (AD)	O.C.L.D. (OC less AD)
351	Organization	126,451	-	126,451
352	Franchises	502,925	4	502,921
353	Land and Land Rights	3,272,683	(89,492)	3,362,175
354	Structures and Improvements	31,198,360	9,118,803	22,079,556
355	Power Generation Equipment	1,896,766	591,869	1,304,896
360	Collection Sewers - Force	13,852,668	2,190,159	11,662,509
361	Collection Sewers - Gravity	98,736,068	31,858,605	66,877,463
362	Special Collecting Structures	4,732,332	5,305,098	-572,766
363	Services to Customers	16,041,638	5,491,151	10,550,486
364	Flow Measuring Devices	766,006	631,297	134,710
365	Flow Measuring Installations	_	-	0
370	Receiving Wells	2,132,449	779,223	1,353,226
371	Pumping Equip	5,818,656	2,427,792	3,390,863
380	Treatment and Disposal Equip.	63,311,897	43,391,321	19,920,576
381	Plant Sewer	855,214	555,321	299,894
382	Outfall Sewer Lines	1,292,703	537,736	754,967
389	Other Plant and Misc. Equipment	3,180,364	871,229	2,309,135
390	Office Furniture and Equipment	388,401	431,128	-42,727
391	Transportation Equipment	308,969	970,019	-661,050
392	Stores Equipment	62,557	20,202	42,355
393	Tools, Shop and Garage Equipment	319,098	141,974	177,124
394	Laboratory Equipment	248,381	111,130	137,251
395	Power Operated Equipment	1,607,356	749,163	858,193
396	Communication Equipment	3,234,453	2,965,624	268,829
397	Misc Equipment	170,032	93,821	76,211
398	Other Tangible Plant	61,384	5,430	55,954
	TOTALS	254,117,811	109,148,608	144,969,203

This amount goes on the Balance Sheet Acct. No. 108

WASTEWATER UTILITY CALCULATION OF DEPRECIATION EXPENSE FOR CURRENT YEAR

Acct. No.	DESCRIPTION	Original Cost (1)	Depreciation Percentage (2)	Depreciation Expense (1x2)
351	Organization	126,451	*	0
352	Franchises	502,925	*	0
353	Land and Land Rights	3,272,683	*	0
354	Structures and Improvements	32,236,509	*	1,071,206
355	Power Generation Equipment	3,433,780	*	115,633
360	Collection Sewers - Force	13,852,668	*	277,053
361	Collection Sewers - Gravity	99,922,705	*	3,516,600
362	Special Collecting Structures	4,732,332	*	93,491
363	Services to Customers	16,188,121	*	323,312
364	Flow Measuring Devices	766,149	*	61,554
365	Flow Measuring Installations	0	*	0
370	Receiving Wells	2,363,556	*	72,935
371	Pumping Equip	5,914,305	*	735,105
380	Treatment and Disposal Equip.	68,517,629	*	4,220,741
381	Plant Sewer	1,004,444	*	44,626
382	Outfall Sewer Lines	1,292,703	*	43,047
389	Other Plant and Misc. Equipment	5,199,080	*	321,837
390	Office Furniture and Equipment	710,200	*	99,758
391	Transportation Equipment	434,701	*	71,013
392	Stores Equipment	62,557	*	2,502
393	Tools, Shop and Garage Equipment	350,994	*	17,545
394	Laboratory Equipment	248,385	*	24,868
395	Power Operated Equipment	1,620,204	*	80,743
396	Communication Equipment	5,294,577	*	351,008
397	Misc Equipment	1,306,515	*	49,356
398	Other Tangible Plant	61,384	*	2,813
	TOTALS	269,415,558	0	11,596,745

This amount goes on the Comparative Statement of Income and Expense Acct. 403

Sewer Depreciation Rates By Account For Current Year

Acct. No.	DESCRIPTION	Consolidated Sewer Districts	Luke 303
351	Organization		
352	Franchises		
353	Land and Land Rights		
354.2	Structures and Improvements	3.33%	3.33%
354.3	Structures and Improvements-Pumping	3.33%	3.33%
354.4	Structures and Improvements-Treatment	3.33%	3.33%
354.5	Structures and Improvements-General	3.33%	3.33%
355	Power Generation Equipment		
355.2	WW Pwr Gen Equip Coll	3.33%	5.00%
355.3	WW Pwr Gen Equip SPP	5.00%	5.00%
355.4	WW Pwr Gen Equip RWTP	5.00%	5.00%
355.5	Power Generation Equipment-RWTP	5.00%	5.00%
360	Collection Sewers - Force	2.00%	2.00%
361	Collection Sewers - Gravity	2.50%	2.00%
362	Special Collecting Structures	2.00%	2.00%
363	Services to Customers	2.00%	2.00%
364	Flow Measuring Devices	10.00%	10.00%
370	Receiving Wells	3.33%	3.33%
371	Pumping Equipment	12.50%	12.50%
371.2	WW Pump Equip Oth Pwr	12.50%	12.50%
380	Treatment and Disposal Equip.	6.67%	5.00%
380.05	Treatment and Disposal Equip.	6.67%	5.00%
380.1	Treatment and Disposal Equip.	6.67%	5.00%
380.2	Treatment and Disposal Equip.	6.67%	5.00%
380.25	Treatment and Disposal Equip.	6.67%	5.00%
380.3	Treatment and Disposal Equip.	6.67%	5.00%
380.35	Treatment and Disposal Equip.	6.67%	5.00%
380.4	Treatment and Disposal Equip.	6.67%	5.00%
380.5	Treatment and Disposal Equip.	6.67%	5.00%
380.6	Treatment and Disposal Equip.	6.67%	5.00%
380.625	Treatment and Disposal Equip.	6.67%	5.00%
380.65	Treatment and Disposal Equip.	6.67%	5.00%
381	Plant Sewer	5.00%	5.00%
382	Outfall Sewer Lines	3.33%	3.33%
389.1	WW Oth Pit & Misc Egp Intang	6.67%	6.67%
389.6	Other P/E - CPS	6.67%	6.67%
390	Office Furniture and Equipment	6.67%	6.67%
390.1	Computer Equipment	0.0776	0.0778
390.2	Computers & Peripheral	20.00%	6.67%
390.3	Computer Software		
391	Transportation Equipment	20.00%	20.00%
392	Stores Equipment		4.00%
393	Tools, Shop and Garage Equipment	4.00%	4.00%
394	Laboratory Equipment	5.00%	5.00%
	Power Operated Equipment	10.00%	10.00%
395		5.00%	5.00%
396	Communication Equipment	10.00%	10.00%
397	Miscellaneous Equipment	10.00%	10.00%
398	Other Tangible Plant	10.00%	

BALANCE SHEET

Acct. No.	ASSETS		BALANCE AT BEGINNING OF YEAR		BALANCE AT END OF YEAR
	CURRENT AND ACCRUED ASSETS				
131	Cash	\$	(260,024)	· ·	/470.047
134	Working Funds	1	(269,924) 2,300	<u> </u>	(172,047)
135	Temporary Cash Investments		2,300	<u></u>	3,450
141	Customer Accounts Receivable	+	7,471,753		6,757,472
146	Notes/Receivables from Associated Companies		67,866,936		63,226,226
151	Plant Material and Supplies		1,567,837		1,560,909
162	Prepayments		984,342		1,648,054
174	Miscellaneous Current and Accrued Assets		54,197,510		58,184,221
_	TOTAL CURRENT AND ACCRUED ASSETS	\$	131,820,753	\$	131,208,285
	FIXED ASSETS	-		·	
101	Utility Plant in Service	\$	1,086,393,409	\$	1,220,772,553
103	Property Held for Future Use		408,640		408,640
105	Construction Work in Progress		20,811,184		60,839,109
108	Accumulated Depreciation - Utility Plant		(370,010,772)		(438,232,427)
121	Non-Utility Property		- :		- (100/1003) 121/
122	Accumulated Depreciation - Non Utility		-		
	TOTAL FIXED ASSETS	\$	737,602,460	\$	843,787,876
	TOTAL ASSETS	\$	869,423,213	\$	974,996,160

NOTE: The Assets on this page should be equal to **Total Liabilities and Capital** on the following page

* Balance sheet reflects the merger of Chaparral City Water Company with Epcor Water Arizona

COMPANY NAME EPCOR Water Arizona Inc.

Breakdown of Certain Balance Sheet Accounts

	FIXED ASSETS	2018 Total
1	01 Utility Plant in Service	\$1,220,772,553
	03 Property Held for Future Use	\$408,640
	05 Construction Work in Progress	\$60,839,109
	08 Accumulated Depreciation - Utility Plant	-\$438,232,427
1	21 Non-Utility Property	\$0
	22 Accumulated Depreciation - Non Utility	\$0
	TOTAL FIXED ASSETS	\$843,787,876

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BALANCE SHEET (CONTINUED)

Acct. No.	LIABILITIES		BALANCE AT BEGINNING OF YEAR	BALANCE AT END OF YEAR
	CURRENT LIABILITES		· · · · · · · · · · · · · · · · · · ·	
231	Accounts Payable	\$	11,520,378	\$ 12,678,412
232	Notes Payable (Current Portion)		38,624	540,173
234	Notes/Accounts Payable to Associated Companies		18,899,477	9,357,103
235	Customer Deposits		104,825	126,625
236	Accrued Taxes		2,490,734	4,779,766
237	Accrued Interest		***************************************	-
241	Miscellaneous Current and Accrued Liabilities		45,915,421	43,517,968
	TOTAL CURRENT LIABILITIES	\$	78,969,459	\$ 71,000,046
	LONG-TERM DEBT (Over 12 Months)			
224	Long-Term Notes and Bonds	\$	231,560,058	\$ 256,863,337
	DEFERRED CREDITS			
251	Unamortized Premium on Debt	\$	-	\$ -
252	Advances in Aid of Construction		124,573,202	147,990,270
255	Accumulated Deferred Investment Tax Credits		-	
271	Contributions in Aid of Construction		261,415,079	286,646,449
272	Less: Amortization of Contributions		(54,276,323)	(67,794,888
281	Accumulated Deferred Income Tax		35,942,333	45,840,290
	TOTAL DEFERRED CREDITS	\$	367,654,290	\$ 412,682,121
	TOTAL LIABILITIES	\$	678,183,808	\$ 740,545,505
_	CAPITAL ACCOUNTS			
201	Common Stock Issued	\$	522,880	\$ 1,046
211	Paid in Capital in Excess of Par Value		184,882,920	209,014,461
215	Retained Earnings		5,833,605	25,435,149
218	Proprietary Capital (Sole Props and Partnerships)		-	<u>.</u>
	TOTAL CAPITAL	\$	191,239,406	\$ 234,450,656
	TOTAL LIABILITIES AND CAPITAL	\$	869,423,213	\$ 974,996,160

^{*} Balance sheet reflects the merger of Chaparral City Water Company with Epcor Water Arizona Page 9

WATER UTILITY COMPARATIVE STATEMENT OF INCOME AND EXPENSE

Acct. No.	OPERATING REVENUES	PRIOR YEAR	C	URRENT YEAR
461	Metered Water Revenue	\$ 95,021,046	\$	109,780,632
460	Unmetered Water Revenue	 		,
474	Other Water Revenues	2,548,402		2,392,368
	TOTAL REVENUES	\$ 97,569,448	\$	112,173,000
				· · · · · ·
	OPERATING EXPENSES			
601	Salaries and Wages	\$ 10,470,097	\$	11,064,361
604	Employee Pensions and Benefits	2,339,568		2,741,536
610	Purchased Water	3,536,134		4,622,257
615	Purchased Power	7,739,606		9,080,374
618	Chemicals	1,107,489		1,055,222
620	Repairs and Maintenance	2,234,234		2,914,054
621	Office Supplies and Expense	-		_
630	Outside Services	5,955,337		6,414,480
641	Rents	244,735		222,180
650	Transportation Expenses	989,040		1,178,398
655	Insurance	914,123		891,353
666	Regulatory Commission Expense - Rate Case	134,991		132,181
675	Miscellaneous Expense	3,836,504		4,671,099
403	Depreciation Expense	19,650,330		20,108,906
408	Taxes Other Than Income	1,018,342		1,077,019
408.11	Property Taxes	3,659,537		3,888,752
409	Income Tax	15,179,824		6,000,743
	TOTAL OPERATING EXPENSES	\$ 79,009,891	\$	76,062,913
	OPERATING INCOME/(LOSS)	\$ 18,559,557	\$	36,110,087
	OTHER INCOME/(EXPENSE)			
419	Interest and Dividend Income	\$ -	\$	_
421	Non-Utility Income	255,996		1,139,781
426	Miscellaneous Non-Utility Expenses	(257,888)		(690,990)
427	Interest Expense	(5,746,224)		(5,954,075)
	TOTAL OTHER INCOME/(EXPENSE)	\$ (5,748,115)	\$	(5,505,284)
	NET INCOME/(LOSS)	\$ 12,811,442	\$	30,604,802

^{*} Income statement reflects the merger of Chaparral City Water Company with Epcor Water Arizona

COMPANY NAME EPCOR Water Arizona Inc.

WASTEWATER UTILITY COMPARATIVE STATEMENT OF INCOME AND EXPENSE

Acct.	OPERATING REVENUES		PRIOR YEAR		CURRENT YEAR
521	Flat Rate Revenues		33,812,471	\$	34,991,441
522	Measured Revenues	—	-	+	
536	Other Wastewater Revenues		39,319		69,684
	TOTAL REVENUES	\$	33,851,790	\$	35,061,125
	OPERATING EXPENSES				
701	Salaries and Wages	\$	3,484,524	\$	3,556,678
704	Employee Pensions and Benefits		696,539		779,719
710	Purchased Wastewater Treatment		13,504		2,403
711	Sludge Removal Expense		2,593,259		2,667,143
715	Purchased Power		1,438,403		1,404,578
716	Fuel for Power Production				<u> </u>
718	Chemicals		423,530		428,769
720	Materials and Supplies		559,065		553,125
721	Office Supplies and Expense		-		-
730	Contractual Services		2,651,321		2,460,939
741	Rents		100,455		91,626
750	Transportation Expenses	i	423,629		406,009
755	Insurance Expense		249,916		275,574
766	Regulatory Commission Expense - Rate Case		166,733		302,995
775	Miscellaneous Expense		1,470,527		1,519,441
403	Depreciation Expense	_	7,333,988		11,596,746
408	Taxes Other Than Income		318,787		327,557
408.11	Property Taxes		1,324,903		1,334,306
409	Income Tax		6,487,219		2,564,465
	TOTAL OPERATING EXPENSES	\$	29,736,304	\$	30,272,072
	OPERATING INCOME/(LOSS)	\$	4,115,487	\$	4,789,053
-	OTHER INCOME/(EXPENSE)	+			
419	Interest and Dividend Income	\$	•	\$	
421	Non-Utility Income		-		-
426	Miscellaneous Non-Utility Expenses		-		•
427	Interest Expense		(2,909,568)		(2,806,238)
- -	TOTAL OTHER INCOME/(EXPENSE)	\$	(2,909,568)	\$	(2,806,238)
	NET INCOME/(LOSS)	\$	1,205,918	\$	1,982,815

		Page 12 attachment								
Description of debt (a)	Date Issued (b)	Source of Loan (b)	ACC Decision No (d)	Reason for Loan (e)	Dollar Amount Issued (f)	Amount Outstanding (g)	Date of Maturity (h)	Interest Rate (h)	Current Year Interest (h)	Current Year Principle (h)
Loan #1	11/9/2009	WIFA		Tubac Arsenic Media Remediation	809'908	558,510	11/1/2029	3.938%	22,856	40,173
Loan #2	2/1/2012	EUSA		Purchase of Utility	133,000,000	133,000,000 12/15/2021	12/15/2021	3.740%	4,974,200	
Loan #3	2/1/2012	EUSA		Purchase of Utility	98,000,000	98,000,000	12/15/2041	5.000%	4,900,000	
Loan #4	4/15/2014	EUSA		General Corporate Purposes	4,545,000	2,285,000	12/1/2022	4.565%	125,197	200,000
Loan #5	12/17/2018 EUSA	EUSA		General Corporate Purposes	15,000,000	15,000,000	12/15/2048	5.230%	32,419	
Loan #6	12/17/2018 EUSA	EUSA		General Corporate Purposes	8,560,000	8,560,000	12/15/2048	5.230%	18,500	
		3		Totals	\$ 259,911,608	\$ 257,403,510		S	10,073,172	\$ 540,173

EPCOR Water Arizona Inc.

COMPANY NAME

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COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695

WELLS

Г	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
- 1	Number*	Horsepower	(Gpm)	Depth	Diameter	(Inches)	Drilled
			(0)	(Feet)	(inches)	(menes)	Dinies
1.1	55-623682	250	1200	1000	20	12	1956
1.2	55-575445	250	1200	1200	18	10	2000
1.4	55-605761	200	1000	1200	18	10	1946
1.5	55-587293	250	1200	950	18	10	2001
2.1	55-553671	250	1200	1060	16	10	1996
2.2	55-554002	250	0	1170	18	10	1997
2.3	55-573654	250	1200	1140	18	10	1999
2.4	55-200558	250	1200	1150	19	10	2004
3.1	55-565447	250	1200	1100	18	10	1999
3.2	55-565446	200	1000	1200	18	10	2002
3.3	55-591439	250	1133	1080	19	10	2002
3.4	55-202096	250	1200	1150	19	10	2004
4.1	55-604498	250	1200	1200	20	8	1948
4.2	55-555779	200	800	1150	16	6	1996
4.3	55-590166	250	888	1050	18	10	2002
4.4	55-576971	200	1348	1575	16	10	2000
4.5	55-593407	200	990	1205	19	10	2003
4.6	55-202092	125	514	1055	19	8	2004
4.7	55-204414	250	1000	1480	19	8	2005
5.1	55-514145	150	800	1000	16	6	1986
5.2	55-624692	125	600	888	18	4	1954
5.3	55-604500	200	800	1000	20	10	1954
8.1	55-592749	100	400	980	18	4	2003
8.2	55-595241	200	540	1103	18	8	2004
8.3	55-598979	75	240	841	15	6	2003
9.1	55-585407	100	320	900	12	6	2001
9.2	55-595267	150	500	660	16	8	2003
9.3	55-592226	125	530	618	12	8	2002
9.4	55-591437	100	500	610	16	8	2002
11.2	55-212491	200	880	1058	18	10	2006
14.3	55-215441	150	570	1200	18	8	2007
AFTL 1	55-205432	200	500	1606	18	8	2005
AFTL 3	55-213859	200	720	890	20	6	2007
AFTL 4	55-212434	150	600	720	18	6	2006

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (In thousands)
Maricopa Water District MWD Well 6-10-C)	897	0
Maricopa Water District MWD Well 5-10)	1,100	0
White Tanks Water Treatment Plant	9,375	4,145,178

BOOSTE	R PUMPS	FIRE HYDRANT	S
Horsepower	Quantity	Quantity Standard	Quantity Other
7.5	2	6,443	
20	1		
40	3		
50	7		
60	6		
75	11		
100	. 5		
125	25		
150	15		
200	3		
125 (WT)	4		
250 (WT)	4		

STORAGE TANKS		PRESSURE TAP	IKS
Capacity	Quantity	Capacity	Quantity
100,000	1	5,000	3
300,000	1 "	10,000	1
1,000,000	4	7,500	1
1,500,000	4	10,000	11
1,735,000	2	13,000	2
1,800,000	1	•	
2,000,000	1		
2,200,000	1		
2,400,000 (White Tanks)	1		
2,650,000	1		

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695

MAINS

Size (in inches)	Material	Length (in feet)
2	Various	898
3	Various	65
4	Various	64,297
6	Various	737,703
8	Various	1,615,835
10	Various	166,923
12	Various	649,513
14	Various	7,501
16	Various	214,277
18	Various	12,183
20	Various	37,468
24	Various	27,128
30	Various	53,167
36	Various	17
48	Various	6,209
Undetermined	Various	11,110
	TOTAL =	3,604,293

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	19,925
3/4	15,067
1	5,887
1 1/2	449
2	646
3	90
4	5
6	6
7	
8	2
10	2
12	2
Unknown	
	42,081

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas chlorination equipment and enclosures

AF WP 1, 2, 5 Granular Iron Media Arsenic Removal Treatment Facility

AF WP 9 Ion Exchange Nitrate/Arsenic Removal Treatment Facility

AF White Tanks Conventional surface water treatment with Dissolved Air Floatation for

solids removal. UltraViolet light disinfection with Sodium Hypochlorite to maintain a residual.

STRUCTURES:

Buildings and enclosures associated with chemical storage, water treatment, wells and

booster stations.

OTHER:

AF WP 1 - 6 Granular Iron Media vessels @ 3,069 gallons each

AF WP 2 - 4 Granular Iron Media vessels @ 3,069 gallons each

AF WP 5 - 4 Granular Iron Media vessels @ 1,895 gallons each

AFTL Well 1 - 2 Granular Iron Media vessels @ 1,346 gallons each

White Tanks - 2 - 10MG & 1 - 20MG Raw Storage Reservoirs, 4 - 125 HP Raw Pumps

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531

<u>WELLS</u>

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (inches)	Meter Size (inches)	Year Drilled
0.1	55-595221	200	1000	1100	18	8	2003
0.2	55-595224	300	1600	1208	18	12	2004
0.3	55-221701	300	1400	1350	20	12	2013
irr	55-611448	400	2000	N/A	18	12	N/A
1B	55-227416	300	1400	950	20	10	2017
Irr	55-611447	400	1800	N/A	18	12	N/A

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (In thousands)
EPCOR Water		
Agua Fria Division - Interconnection	4,000	
between NE Agua Fria & Sun City West		

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
60	1	584		
75	3			
125	3			
	ľ			

i	PRESSURE TANKS	
Quantity	Capacity	Quantity
2	15,000	1
	5,000	1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	,	Quantity Capacity 2 15,000

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531

MAINS

1117					
Size (in inches)	Material	Length (in feet)			
2	Various	72.29			
4	Various	2,435			
6	Various	34,012			
8	Various	202,733			
10	Various	9,387			
12	Various	42,190			
14	Various	<u></u>			
16	Various	61,365			
18	Various				
20	Various				
24	Various				
30	Various	 			
36	Various				
48	Various	, <u></u>			
Undetermined	Various	159			
	TOTAL =	352,352			

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	239
3/4	4,030
1	449
1 1/2	25
2	53
3	15
4	
5	_
6	
7	
8	
Unknown	
	4,811

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:	
Sodium Hypochlorite generation system	
	 -
STRUCTURES:	
OTHER	
OTHER:	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

<u>WELLS</u>

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
-	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
				(Feet)	(Inches)	, ,	
1.1	55-606529	300	1575	900	20	10	1951
1.2	55-608176	200	1000	1090	20	10	1958
1.1B	55-222830	300	1500	1200	20	10	2014
2.1	55-606532	250	1025	1000	20	12	1954
2.2	55-606530	200	875	750	20	12	1948
2.3	55-606531	125	500	600	16	10	1953
2.4	55-207783	200	1200	1090	20	8	2006
3.1	55-606528	500	2500	1200	16	14	1975
4.1	55-606524	325	1250	1206	16	10	1969
5.1	55-217004	300	1700	760	20	12	2008
5.2	55-606523	400	1420	1000	20	12	1954
5.3	55-606522	400	1910	1206	16	12	1973
5.4	55-606521	350	1320	1176	20	12	1952
5.5	55-606534	400	1765	1215	16	12	1974
6.1	55-574914	250	1200	1200	16	8	1999
6.2	55-606520	450	1820	1317	16	12	1973
5.3B	55-222834	300	1600	1210	20	10	2014
6.4	55-606518	350	750	910	20	8	1950
8.1	55-536983	250	1250	1020	16	12	1993
8.2	55-606535						
1.2B	55-225641	300	1500	1100	20	12	2016
8.3	55-606536	400	1850	1214	16	12	1975
3.38	55-222007	300	1400	1360	20	12	2013
YT [55-608175	None	Standby	1050	14	10	1947
20A	55-606537	None	Standby	N/A	20	N/A	1953
ıw 🗔	55-807594	125	650	N/A	16	8	1998
IW2	55-227425	150	980	1000	20	10	2018

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)		sed or Obtained usands)
BOOSTER PUMPS		FIRE HYDRAN	NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
75	6	2,021	
100	16		
150	7		
STORAGE TANKS	5	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
300,000	5	5,000	7
500,000	2	10,000	9
680,000	2	-	
1,250,000	4		
· · · · · · · · · · · · · · · · · · ·			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

М	Δ	ı	N	C

Size (in inches)	Material	Length (in feet)
1	Various	970.91
1 1/4	Various	1,203.61
1 1/2	Various	12,067
2	Various	13,366.93
3	Various	12,835
4	Various	168,683
6	Various	789,044
8	Various	272,527
10	Various	115,913
12	Various	224,487
14	Various	357
16	Various	22,406
18	Various	2,852
24	Various	25
Undetermined	Various	2,549
	TOTAL =	1,639,286

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	19,592
3/4	1,052
1	564
1 1/2	1,574
· 2	669
3	30
4	6
6	14
8	2
10	
Unknown	
TOTAL =	23,503

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:	
Gas chlorination equipment and enclosures	
	
STRUCTURES:	
Buildings and enclosures associated with wells and booster stations	
OTHER:	
N/A	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Tierra Del Rio	ADEQ Public Water System Number:	04-07-532

WELLS

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
2 L	55-205600	125	550	984	18	6	2005
	55-207076	125	1100	682	18	8	2006
· -	55-211616	125	700	777	18	8	2006
-		- 					-
-							

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
	1	

Horsepower			
- TOTOCPOTICE	Quantity	Quantity Standard	Quantity Othe
20	6	246	acautity other
60	3		-
100	3		

STORAGE TANK	S	PRESSURE TAN	IKS
Capacity	Quantity	Capacity	Quantity
1,500,000	1	15,000	1
			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Tierra Del Rio	ADEQ Public Water System Number:	04-07-532

MAINS

	MAIN	
Size (in inches)	Material	Length (in feet)
2	Various	197
4	Various	18
6	Various	1,926
8	Various	82,698
10	Various	-
12	Various	32,491
14	Various	-
16	Various	12,523
18	Various	
20	Various	
Undetermined	Various	23
	TOTAL =	129,876

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	23
3/4	1,085
1	644
1 1/2	10
2	2
3	
4	
5	
6	
7	
8	
Unknown	
	1,764

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:
Sodium Hypochlorite generation system
STRUCTURES:
Buildings and enclosures associated with wells and booster stations
OTHER:

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City West	ADEQ Public Water System Number:	04-07-150

WELLS

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (inches)	Meter Size (inches)	Year Drilled
1.1	55-547409	250	1,200	1,190	16	10	1995
1.2	55-601217	200	1,060	716	16	10	1982/1986
1.3B	55-224135	300	1,500	1,170	20	10	2016
1.4	55-205590	300	1,400	1,176	20	12	2005
1.5	55-610220	200	1,200	1,000	20	10	1947
2.3	55-610214	200	1,200	852	20	10	1982
2.2	55-610215	200	1,200	904	20	10	1982
2.4	55-520840	200	800	1,060	16	8	1988
2.5	55-612959	200	990	963	20	8	1958
2.1	55-547408	200	1,200	1,186	16	8	1995

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (In thousands)
EPCOR Water		
Agua Fria Division - Interconnection		
between NE Agua Fria & Sun City West		

BOOSTER PUMP	S	FIRE HYDRANTS	
Horsepower	Quantity	Quantity Standard	Quantity Other
75	1	1,261	,
100	11	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
150	4		

STORAGE TANK	(S	PRESSURE TANKS	
Capacity	Quantity	Capacity	Quantity
758,000	2	10,000	4
1,250,000	2		· ·
·			
		· · · · · · · · · · · · · · · · · · ·	

COMPANY NAME	EPCOR Water Arizona Inc.	~
Name of System: Sun City West	ADEQ Public Water System Number:	04-07-150

٨	Λ	Α	1	N	۱ς

	141/41/13	
Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	933
3	Various	
4	Various	21,611
6	Various	679,724
8	Various	101,139
10	Various	78,781
12	Various	95,766
14	Various	21,205
16	Various	18,983
18	Various	6,796
20	Various	1,889
Undetermined	Various	4,095
	TOTAL =	1,030,921

CUSTOMER METERS

Simo (in in ale an)	O
Size (in inches)	Quantity
5/8 X 3/4	14,362
3/4	52
1	285
1 1/2	616
2	309
3	9
4	6
TOTAL =	15,639

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:
SCW WP 1 Coagulation Filtration Arsenic Removal Treatment Facility
SCW WP 2 Granular Iron Media Arsenic Removal Treatment Facility
Sodium Hypochlorite equipment and storage facilities
CTRUCTURE
STRUCTURES:
Buildings and enclosures associated with wells and booster stations
SCW WP 1 Buildings and enclosures associated with wells and booster stations
SCW WP 1 Control, Blower, MCC, and Polymer storage and feed equipment building
SCW WP 1 Clarifier (242,000 gallons x 2) and thickener structure
Chemical storage and feed equipment building
OTHER:
SCW WP 1 - 3 filter vessels @ 242,000 gallons each
SCW WP 2 - 4 Granular Iron Media Vessels @ 2,319 gallons each
SCW WP 2 - 30,000 gallon Sludge Holding Tank

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Anthem	ADEQ Public Water System Number:	04-07-504

WELLS

ADWR ID Pump Number* Horsepower 55-577504 125		Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled									
		125 700 600 12		12	8	2000									
55-577505	577505 100	500	500	500	500	500	500	500	500	500	500	600	12	8	2000
55-565983	100	400	900	18	6	1998									

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
CAP Water (Ak-Chin)	4,861	1,422,340
City of Phoenix Interconnect	3,472	3,910

BOOSTER PUMP	S	FIRE HYDRANTS				
Horsepower	Quantity	Quantity Standard	Quantity Other			
20	2					
30	1	1,067				
40	6					
100	2					
125	2					
150	4					
350	2					
450	4					

STORAGE TANK	is .	PRESSURE TANKS			
Capacity	Quantity	Capacity	Quantity		
1,250,000	2	5,000	1		
1,670,000	2	10,000	2		
500,000	1	15,000	1		
	_	· · · · · · · · · · · · · · · · · · ·			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Anthem	ADEQ Public Water System Number:	04-07-504

 	DESCIVII	11014	INCEDI

MAINS							
Size (in inches)	Material	Length (in feet)					
2	PVC	591					
3							
4	PVC	1,664					
6	PVC	48,474					
8	PVC	372,187					
10	PVC	4,634					
12	PVC	182,006					
14	PVC	73					
16	PVC	31,866					
18	PVC	7,445					
20	PVC	4,561					
24	PVC	8,061					
30	PVC	46,308					
Undetermined	PVC	2,101					
	TOTAL =	709,972					

CUSTOMER METERS						
Size (in inches)	Quantity					
5/8 X 3/4	5					
3/4	6,291					
11	2,534					
1 1/2	136					
2	167					
3	8					
4	8					
6	2					
8	3					
12	2					

9,156

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

non micro-filtration system divided into four process trains with a total capacity of 7 MGD.	
ociated pumps, valves, piping, and instrumentation. Chlorine feed and injection equipment.	
ee UV	
	

STRUCTURES:

Process tank building, process control and equipment building, e	electrical building, administrative office
building shared with the Wastewater plant, block perimeter wal	ll shared with the Wastewater plant.
One 1,500 kW generator, one 350 kW generator at Upper Reser	rvoir, one 600kW generator at CAP
One 1,000 kW generator shared with wastewater plant.	

OTHER:

Six vehicles and var	ious tools	shared b	etween	water a	ind was	tewate	er plant	 		
									1	-
			<u>.</u>							
	-								· · · · ·	
			_						•	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Paradise Valley	ADEQ Public Water System Number:	04-07-056

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-624805	300	1,780	1,396	20 - 16	12	1959
55-624806	300	Inactive	1,301	24 - 20	12	1962
55-624807	350	2,200	1,743	20 - 8	10	1965
55-624808	450	2,200	1,430	20-18-16	10	1969
55-624809	350	2,000	1,500	18	12	1980
55-537967	400	2,700	1,100	20	12	1993
55-220510	400	2,900	1,130	20	12	2011

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Pump Horsepower	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMP	S	FIRE HYDRAN	ITS
Horsepower	Quantity	Quantity Standard	Quantity Other
1.5	3	705	
3	4		
7,5	2		
10	2		·
20	3		
30	1		
40	2		
50	4		
60	3		
125	3		
400	4		
600	2		

STORAGE TANK	(S	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
22,148	1	500	2
31,600	1		
94,476	1		
102,787	1		
103,249	1		
102,313	1		
203,407	1		
360,880	1	····	
508,800	1	· · · · · · · · · · · · · · · · · · ·	
1,461,703	2		· · · · · · ·

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Paradise Valley	ADEQ Public Water System Number:	04-07-056

MAINS

IVIAINS						
Size (in inches)	Material	Length (in feet)				
1	Various	862				
1.25						
1.5	Various	20				
2	Various	4,013				
2 1/2	Various	425				
3	Various	713				
4	Various	80,298				
6	Various	279,275				
8	Various	193,871				
10	Various	2,402				
12	Various	64,041				
16	Various	42,956				
18	Various	62				
20	Various	2,094				
24	Various	18,170				
30	Various	2,674				
36	Various	271				
42	Various	446				
Undetermined	Various	599				
	TOTAL =	693,191				

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	2,176
3/4	93
1	2,324
1 1/2	220
2	376
3	14
4	6
5	0
、 6	10
7 ·	0
8	0
	5,219

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Air Stripping Facil	ity for ICE remov	/81		 	
		<u>.</u>			•
				 	· · · · · · · · · · · · · · · · · · ·
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<u> </u>		·		 ,	· · · · · · · · · · · · · · · · · · ·
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· · · · · · · · · · · · · · · · · · ·				 	

COMPANY NAME	EPCOR Water Arizona Inc.
Name of System: Tubac	ADEQ Public Water System Number: 04-12-001

WELLS

ADWR ID Number*	Well Number	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-604370	3	25	180	204	12	3	1965
55-604 <u>3</u> 71	2	40	300	140	12	4	1965
55-505043	4	75	500	650	16	8	1983
55-632901	5	75	500	302	12	6	1977

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS (Palo Parado)		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
5	1	90		
7.5	1			
7.5	1			
		*	-	

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
50,000	1	2,000	1	
		5,000	4	
		5,400	1	

COMPANY NAME		EPCOR Water Arizona Inc.	
Name of System: Tubac	•	ADEQ Public Water System Number:	04-12-001

MAINS

7777				
Size (in inches)	Material	Length (in feet)		
1	Various	427		
2	Various	1,021		
3	Various	5,083		
4	Various	17,153		
6	Various	68,949		
8	Various	37,529		
12	Various	4,041		
Undetermined	Various	3,844		
	Total =	138,047		

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	568
3/4	11
1	38
1 1/2	2
2	18
3	0
4	0
5	0
6	0
7	0
8	0
TOTAL =	637

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

liquid chlorine pumps	
	_
	_
	_
	—
	_
· · · · · · · · · · · · · · · · · · ·	_

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Havasu	ADEQ Public Water System Number:	04-08-015

<u>WELLS</u>

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-512988	15	100	420	8	12	1986
55-534237	None	None	355	12	6	1992
55-539646	20	550	150	10	6	1993
55-594370	20	500	790	16	8	2003
55-601829	7.5	50	180	6	None	Unknown
55-601830	None	None	148	10	None	1968
55-601831	15	250	160	8	4	1972
55-601832	5	75	245	10	3	1970
55-22-1932	125	600	865	13	6	2013
55-601833	30	175	150	8	6	1980

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)		

BOOSTER PUM	BOOSTER PUMPS		NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
5	1		
15	1		
20	2		
25	2		
30	5		
40	0		
50	5		

STORAGE TAN	IKS	PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
100,000	1			
125,000	1	200	1	
250,000	1	5,000	1	
750,000	1	10,000	1	
500,000	1	·		

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Havasu	ADEQ Public Water System Number:	04-08-015

MAINS			
Size (in inches)	Material	Length (in feet)	
1	Various	46	
2	Various	2,823	
3	Various	6,870	
4	Various	25,271	
6	Various	34,397	
8	Various	58,983	
10	Various	15,461	
12	Various	793	
16	Various	8,127	
Undetermined		508	

TOTAL =

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	1,861
3/4	6
1	20
1 1/2	0
2	22
3	2
4	6
6	3
	1,920

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

STRUCTURES:		
Buildings and enclosures associated with wells and booster stations	S	
OTHER:		

153,280

Gas chlorination equipment w/enclosures. Granular Iron media Arsenic removal systemwith three filter vess

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Mohave	ADEQ Public Water System Number:	04-08-032

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-506309	250	1,400	515	16	10	1983
55-222149	250	1,400	860	21	6	2013
55-509446	75	500	602	14	6	1985
55-519149	100	2,100	280	18	10	1987
55-603472	75	600	610	12-10	6	1975
55-603473	200	2,150	400	14-16	12	1970
55-603477	40	350	450	12	6	1975
55-221762	40	100	1,406	12	4	2013
55-214621	60	180	1,410	8	4	2008

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUM	PS	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
1.5	2			
7.5	0			
15	7			
20	2		•	
40	0			
50	5			
75	2			
100	4			

STORAGE TAN	KS	PRESSURE T	RE TANKS	
Capacity	Quantity	Capacity	Quantity	
35,000	1	70	1	
36,500	1	3,000	1	
37,500	1	5,000	2	
123,000	1	10,000	1	
200,000	1			
250,000	2			
300,000	2			
424,000	1			
500,000	1			
750,000	1			
1,000,000	3			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Mohave	ADEQ Public Water System Number:	04-08-032

MAINS

Size (in inches)	Material	Length (in feet)	
1	Various	8	
2	Various	12,942	
3	Various	67,207	
4	Various	210,102	
6	Various	418,029	
8	Various	243,426	
10	Various	17,043	
12	Various	90,594	
16	Various	2,999	
18	Various	1,176	
24	Various	126	
Undetermined		1,465	
	TOTAL =	1,065,117	

CUSTOMER METERS

Size (in inches)	Quantity	
5/8 X 3/4	14,822	
3/4	7	
1	377	
1 1/2	9	
2	408	
3	18	
4	5	
6	5	
TOTAL	15,651	

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas chlorination equipment w/enclosures

STRUCTURES:		
Buildings and	-	
operations center. Administrative building/office.		•
OTHER:		
OTTIER.		

COMPANY NAME	EPCOR Water Arizona Inc.	-
Name of System: Camp Mohave	ADEQ Public Water System Number: 04-08-037	٦

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-559559	20	500	312	8	4	1996
	 					
				· - ·		

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
15	2			
40	2			
			<u></u>	
				

STORAGE TANKS		PRESSURE T	ANKS
Capacity	Quantity	Capacity	Quantity
250,000	1	5,000	1
		·····	

COMPANY NAME	EPCOR Water Arizona Inc.		
Name of System: Camp Mohave	ADEQ Public Water System Number:	04-08-037	

MAINS

INAINS				
Size (in inches)	Material	Length (in feet)		
2				
3				
4	Various	6,971		
5	Various	1,665		
6	Various	5,185		
8	Various	4,429		
10		, , , <u>, , , , , , , , , , , , , , , , </u>		
12				
16				
18				
	TOTAL =	18,250		

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	57
3/4	
1	11
1 1/2	2
2	12
3	
4	
6	
TOTAL	82

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas Chlorine, manganese removal plant (ADEGE Package Plant) and associated tanks and structures.
STRUCTURES:
Fencing and
Torrioning arra
OTHER:

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Lake Mohave	ADEQ Public Water System Number:	04-08-062

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-556101	20	150	505	8	3	1996
55-603417	20	150	500	10	3	1973

		-				

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Galions Purchased or Obtained (in thousands)
Transferred from North Mohave		11,792

BOOSTER	BOOSTER PUMPS		NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
10	1		
20	2		
25	2		

STORAGE TANKS		PRESSURE TANKS	
Capacity	Quantity	Capacity	Quantity
123,000	1	1,000	1
150,000	1	10,000	1
		7 m W.	
		· · · · · · · · · · · · · · · · · · ·	·
			·

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Lake Mohave	ADEQ Public Water System Number:	04-08-062

MAINS

Size (in inches)	Material	Length (in feet)		
2	Various	526		
3	Various			
4	Various	10,336		
5				
6	Various	6,332		
8	Various	11,088		
10				
12	Various	2,251		
16				
18	· · · · · · · · · · · · · · · · · · ·			
	TOTAL =	30,533		

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	284
3/4	
1	6
1 1/2	
2	
3	-
4	·
6	
	·
	·
TOTAL	290

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas chlorine and associated equipment

STRUCTURES:					 - · · · · ·	
Fencing and			=1.1	 -	 	
	<u>_</u>		<u></u>		 	
OTHER:						
				_		
	 :					
						- -

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Desert Foothills	ADEQ Public Water System Number:	04-08-137

WELLS

		(Feet)	(Inches)		Drilled
150	600	1,073		6	1996
100	210	985			2006
150	383	1,430	16	6	2006
		., 100	10		
- -	100	100 210 150 383	100 210 985	100 210 985 17	100 210 985 17 4

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUM	BOOSTER PUMPS		NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
10	5		- Guarita J Carlor
25	1		
30	1 1	· · · · · · · · · · · · · · · · · · ·	
40	1 1		
60	3		

STORAGE TAN	IKS	PRESSURE T	ANKS
Capacity	Quantity	Capacity	Quantity
500,000	2	3,000	1
426,000	1	5,000	1
 			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Desert Foothill	S ADEQ Public Water System Number:	04-08-137

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	32
2	Various	13
3		
4	Various	45
5		
6	Various	22,902
8	Various	97,028
10	Various	2,725
12	Various	21,555
16		<u>, , , , , , , , , , , , , , , , , , , </u>
18		
Undetermined		642
	TOTAL =	144,943

CUSTOMER METERS

Size (in inches)	Quantity				
5/8 X 3/4	1,197				
3/4	1				
1	10				
1 1/2					
2	28				
3					
4	1				
6					
TOTAL	1,237				

For the following three items, list the utility owned assets in each category.

TREATMENT	EQUIP	MEN	T:

Chlorine gas and associated equipment

						 •	
STRUCTURES:							
Fencing and			· <u></u> -			 	
					-	 	
<u> </u>							
			····	 -		 	
				 .		 	
OTHER:							
		<u> </u>				 	
		=				 	
						 	
<u></u>							

COMPANY NAME	EPCOR Water Arizona Inc.			
Name of System: Arizona Gateway	ADEQ Public Water System Number:	04-08-163		

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-586016	8	35	695	8	2	2003
55-200219	60	300	775	10	6	2007

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
40	4			
			-	

STORAGE TAI	NKS	PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
350,000	1	120	1	
-				
			——————————————————————————————————————	
<u></u>				

COMPANY NAME	EPCOR V	EPCOR Water Arizona Inc.			
Name of System: Arizona	Gateway	ADEQ Public Water System Number:	04-08-163		

MAINS

Size (in inches)	Material	Length (in feet)
2		
3		
4	Various	1,668
5		
6	Various	502
8	Various	3,171
10	Various	1,478
12	Various	3,917
16		148
18		
Undetermined	Various	5,316
	TOTAL =	16,201

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	5
3/4	
1	
1 1/2	
2	7
3	
4	
6	
TOTAL	12

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:	
Liquid chlorine and asssociated equipment.	_
	_
STRUCTURES:	
Structures and	_
	_
	_
OTHER:	
	_
	_

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Rio Vista	ADEQ Public Water System Number:	04-08-333

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
Bermuda Water Company		12,636

BOOSTER PU	IMPS	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
===				
			-	

STORAGE TANKS		STORAGE TANKS PRESSURE TANK		ANKS
Quantity	Capacity	Quantity		
-				

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Rio Vista	ADEQ Public Water System Number:	04-08-333

MAINS Size (in inches) Material Length (in feet) CUSTOMER METERS Size (in inches) Quanti

Size (in inches)	Material	Length (in feet)		
2				
3				
4				
5		· · · · · · · · · · · · · · · · · · ·		
6		10,299		
8		4,363		
10		2,532		
12		637		
16				
18				
	TOTAL =	17,830		

OOOTOMEN MILTERS			
Size (in inches)	Quantity		
5/8 X 3/4	127		
3/4			
1	5		
1 1/2			
2			
3	,		
4			
6			
	= = = = = = = = = = = = = = = = = = =		
TOTAL	132		

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:					
N/A					
			·		
STRUCTURES:					
N/A		-			
		· · · · · · · · · · · · · · · · · · ·		<u></u>	
		·			
			·		
OTHER:					
OTHER:					
		<u> </u>	· -=:		
		· · · · · ·	·		_
				-	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: North Moha	ve ADEQ Public Water System Number:	04-08-068

WELLS

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
1	55-608740	30.0	128	380	8	3	1970
2	55-608741	30.0	145	440	8	3	1970
3[55-620581	30.0	125	340	8	3	1975
4[55-507876	30.0	105	588	12	3	1984
7[55-805519	60	100	1,030	8	4	1970
8	55-519603	30	150	300	8	4	1988
9[55-589061	100	440	675	12	6	2001
10	55-211751	100	488	656	12	6	2007

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained thousands)	(in
Transfer from DFE Tie In		49,523	

BOOSTER PUI	BOOSTER PUMPS		NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
25	4		
50	2		
20	2		
40	2		

STORAGE TA	NKS	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
300,000	5		
500,000	2	250	1
			
, , , , , , , , , , , , , , , , , , ,			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: North Mohave	ADEQ Public Water System Number:	04-08-068

MAINS*

Size (in inches)	Material	Length (in feet)
1	Various	16.60
2	Various	3,348.46
2 1/2	Various	241.86
3	Various	1,089.49
4	Various	37,632.46
6	Various	68,897.36
8	Various	77,791.28
12	Various	75,146.77
Undetermined	Various	86,784.12
	TOTAL =	350,948.40

CUSTOMER METERS*

Size (in inches)	Quantity
5/8 X 3/4	2,047
3/4	2
1	57
1 1/2	39
2	81
3	1
4	3
6	
·	
TOTAL	2,230

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

2 Gas Chlorinators

		•••	
STRUCTURES:			
Various buildings and fences	 ·····	 .	 -
OTHER:			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

WELLS

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
1	55-208170	30.0	500	120	8	6"	2006
2	55-603949	15.0	300	100	8	4"	1969
3							
4							
7					_		
8							
9							
ol						-	

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained thousands)	(in

BOOSTER PUR	MPS	FIRE HYDRAN	ITS
Horsepower	Quantity	Quantity Standard	Quantity Other
15	2		
40	1		

STORAGE TA	NKS	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
163,000	1	14,000 GAL	1
· · · · · · · · · · · · · · · · · · ·			

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

MAINS*

Size (in inches)	Material	Length (in feet)
2"	UNK	2,013
3"	UNK	4,738
4"	UNK	60,506
6"	UNK	32,378
8"	UNK	5,331
	····	
		· .
		······································
Undetermined		879
	TOTAL =	105,844

CUSTOMER METERS*

Size (in inches)	Quantity
5/8 X 3/4	1,417
3/4	4
1	11
1 1/2	3
2	4
4	1
6	2
,	
TOTAL	1,442

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Chlorine Dioxide Injection System at Unit 17	
Sodium Permanganate Injection System at Unit 17	
Chlorine Gas Injection System at Unit 17	**************************************
Fe & Mn Removal System at Unit 17	

STRUCTURES:

Office Building on Commercial Str.	
Fences around well sites	
Sheds at Unit 17 and King St.	

OTHER:

1 x Mini-Excavator	
Various testing equipment	

COMPANY NAME	EPC	OR Water Arizona Inc.	
Name of System: Lake Cim-	arron	ADEQ Public Water System Number:	04-08-129

WELLS

	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
1	55-604160	7.5	190	60	12	4"	1960
2	55-604161	10.0	225	100	6	4"	1967
3[
4[
7[
8							
9							
10							

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained thousands)	(in
		-	

BOOSTER PU	MPS	FIRE HYDRAM	NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
20	1		
25	2		
15	1		

STORAGE TA	NKS	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
200,000	1	5,800 GAL	11
==-			
		A	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Lake Cimarron	ADEQ Public Water System Number:	04-08-129

	MAINS*	CUSTOMER METERS*		
Size (in inches)	Material	Length (in feet)	Size (in inches)	Quantity
4"	UNK	213	5/8 X 3/4	150
6"	UNK	869	3/4	
8"	UNK	13,441	2	
10"	UNK	4,385		
				· · · ·
Undetermined		893		
······	TOTAL =	19,801	TOTAL	154
Chlorine Dioxide Inje Odium Permangana Chlorine Gas Injectio	ate Injection System			
Fe & Mn Removal Sy	rstem			
STRUCTURES:	·	, , , , , , , , , , , , , , , , , , ,		
Freatment Chemical	s Storage Shed			
Block fences around		bution center	· .	
· <u></u>				
OTHER:				
			·	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled	
**55-640784	N/A	1,500	725	10 3/4	8	1970	
**55-604785	N/A	1,180	765	350-20/415-16	10	1970	
55-604786	350	1,300	738	450-20/288-16	10	1970	well 10
55-604787	500	2,200	768	300-20/468-16	10	1972	well 11
							

^{**}Inactive

		Gallons Purchased or Obtained
Name or Description	Capacity (gpm)	(in thousands)
CAP Water Treatment Plant II	10417	1,100,788
Well # 10	1300	87,706
Well #11	2200	372,618

BOOSTER PUM	IPS	FIRE HYDRAN	TS
Horsepower	Quantity	Quantity Standard	Quantity Other
10	2	1677	
40	5		
60	2		
75	8		
125	8		
200	5		
350	1		
450	4		
500	1		

STORAGE TAN	KS	PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
3.5	1	10,000	1
1.5	1	5,000	2
1.25	3	3,000	2
0.5 or less	3		
1.3	1		

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	315.60
2	Various	1,465.30
3	Various	196.92
4	Various	41,769.22
5	Various	
6	Various	472,725.73
8	Various	379,001.37
10	Various	4,491.63
12	Various	207,434.20
16	Various	37,023:00
24	Various	28,522.74
Undetermined		31,771.12
	TOTAL =	1,204,716.83

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	18
3/4	9,032
1	5,557
1 1/2	333
2	261
3	25
4	17
6	5
Unkown	
	
TOTAL	15,248

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:
Shea Plant: Three 5 MGD capacity modules utilizing contact clarification-filtration process which consists of one
adsorption clarifer and two granular media filters. Positive displacement pumps used to feed Aluminum
chlorohydrate which is used as a primary coagulant and cationic polymer as a coagulant aid. Sodium
hypochlorite used for disinfection.
Well 10: Severn Trent SORB 33 Arsenic Removal System. Treatment flow capacity 650 GPM & media quantity 563 Cubic Feet.
Two 10' Diameter Bayoxide E33 filter vessels, with flow configuration set in parallel.
Upon well start up, water goes through a flush to waste. Following the flush to waste, 50% of flow is sent through the As
removal system. Post treated water is bended with system water and sent out to zone 2. Loading rate 4.1 gpm/sft
Blending target was designed to achieve 0.009 mg/L
STRUCTURES:
Treatment process modules (aka WTP 2), administration building, on site generator, on site 3.5 MG Raw waterstorage
reservoir. Eight off site reservoir/booster stations.
OTUED.
OTHER;

COMPANY NAME	EPCOR Water Arizona Inc.		
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695	

		Α	В	С	D	E	F	G
	NUMBER OF	GALLONS	GALLONS	TOTAL	GALLONS AUTHORIZED	GALLONS		% NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=(C-D-E)/C	
JANUARY	40,954	433,127		433,127	1,101	412,994	19,032	4.39%
FEBRUARY	41,069	295,622	84,050	379,672	699	402,888	(23,915)	-6.30%
MARCH	41,318	158,276	317,208	475,484	1,292	379,537	94,655	19.91%
APRIL	41,460	190,542	386,352	576,894	554	516,849	59,491	10.31%
MAY	41,576	226,520	451,750	678,270	709	575,095	171,032	22.90%
JUNE	41,715	281,055	465,780	746,835	1,223	709,345	44,244	5.86%
JULY	41,841	271,639	483,173	754,812	1454.37	713,807	22,756	3.01%
AUGUST	41,974	308,147	429,870	738,017	1,480	691,380	45,921	6.22%
SEPTEMBER	42,085	276,232	396,560	672,792	716	720,595	(48,520)	-7.21%
OCTOBER	42,223	215,278	291,912	507,190	1,037	463,166	42,987	8.48%
NOVEMBER	42,311	204,589	306,830	511,419	1,869	551,429	(41,880)	-8.19%
DECEMBER	42,458	327,347	94,690	422,037	1,951	395,998	24,089	5.71%
	TOTALS ->	·		6,896,549	14,085	6,533,083	349,381	5.07%

	of arsenic for each well on your systemmg/l well, please list each separately) - See attached	
If system has fire	hydrants, what is the fire flow requirement?GPM for	h
If system has chlo	rination treatment, does this treatment system chlorinate continu	ously
(X)Yes		
Is the Water Utilit	y located in an ADWR Active Management Area (AMA)?	
(X)Yes	() No	
Does the Compan	y have an ADWR Gallons Per Capita Per Day (GPCPD) requirement	?
(X)Yes	() No	
If yes, provide the	GPCPD amount: 204*	
*Estimate	•	

EPCOR Water Arizona Inc. Central Division - Agua Fria (07-695) Unaccounted For Water - 2018

						3							
Description	JAN	FEB	MAR	APR	AVM	NOC	JUL	AUG	SEP	TOO	AON.	DEC	TOTAL
A Production		たないい		· · · · · · · · · · · · · · · · · · ·							- January Control of Control		
Water Treatment		84,050	317,208	386,352	451,750	465,780	483.173	429 870	396 560	291 912	306 830	94 690	2 708 175
Wells	433,127	295,622	158,276	190.542	226,520	281.055	271 639	308 147	276 232	215,212	207,550	207 247	2,100,17
B Gailons Purchased	· · · · · · · · · · · · · · · · · · ·				1. 图题 记述包	2 September 1-1-1			207017	0.12,012	204,003	140,120	3,100,374
Control Drawing Control of the Contr	-122407		101 341	7.00 00.3	010.010	1000						· · · · · · · · · · · · · · · · · · ·	
	171,600	-	9/3,0/2 4/3,404	2/0,034	0/2,2/0	746,835	754,812	738,017	672,792	700	507,190 511,419	422,037	6,896,549
Authorized Unbilled/Consumption								2 Charlotters	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
In-Plant Usage				3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Mixing Chemicals - Field													
Well Pumped Waste	336	436	447	767	200	360	137	603	000	Ş	ů	200	1,00
Flushing Mains	509	-	585	30	247	555	711	420	110	176	173	200,1	4,845
Identified Fire Usage					'	3			2	2	1,74,1	ţ,	0,040
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators	251	251	251	251	251	251	251	251	251	251	251	251	2 642
Field Meter Testing										0.1	107	24	3,0,0
Fire Hydrant Maintenance	9	11	6	9	2	17	56	202	146	900	112	69	830
Flushing Sewer Mains					0	40			2	202	71.	70	600
D Total Authorized Unbilled/Consumption	1.101	669	1 292	454	700	1.223	1 151	A ABA	746	760.1	000 F	1004	0
				1	2	1,443	7		7.10	1,057	1,808	1,951	14,085
El Gallons Sold				17 9 6 6 7 4 8					1 10 To 10 T	N			
	700	000	1000					7.			Same Company		15 miles (1727) of
Residential	301,280	296,988	2/4,0/3	350,677	378,421	452,473	458,751	429,736	476,137	307,091	381,736	286,532	4,393,901
Commercial	90,568	87,633	89,278	143,660	173,544	225,317	223,199	232,186	222,159	139,773	151,513	95,846	1.874,676
Industrial													
Fire Service													
OPA	20,313	17,477	12,661	18,457	21,916	30,126	29.714	27,435	20 778	14 967	16 882	12 626	243 352
Resale											100,01	070(7)	410,005
Miscellaneous	827	790	3,525	4,055	1,214	1.429	2.143	2.023	1.521	1335	1 298	700	21 154
Total Sales	412,994	402,888	379,537	516,849	575,095	709,345	713,807	691,380	720,595	463,166	551,429	395,998	6,533,083
F Non-Account Water				· · · · · · · · · · · · · · · · · · ·							7 (1 () () () () () () () () ()		
Gallons =C-D-E	19,032	(23,915)	94,655	59,491	102,467	36.267	39.551	45 157	(48 520)	42 987	(41 880)	24 089	349 381
Percentage =(C-D-E)/C	4.39%	-6.30%	19.91%	10.31%	15.11%	4.86%	5.24%	6 12%	-7 21%	8 48%	-8 19%	5 71%	507%
											֡		֡

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NE Agua	Fria ADEQ Public Water System Number:	04-07-531

		A	В	С	D	E	F	G
монтн	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW (Thousands)	% NON-ACCOUNT WATER (Thousands)
							=(C-D-E)/C	
JANUARY	4,631	35,070		35,070	95	36,520	(1,545)	-4.41%
FEBRUARY	4,651	31,238		31,238	111	33,849	(2,722)	-8.71%
MARCH	4,679	36,873		36,873	115	31,222	5,536	15.01%
APRIL	4,704	47,649		47,649	116	38,859	8,674	18.20%
MAY	4,744	56,404		56,404	109	50,131	6,164	10.93%
JUNE	4,790	61,696		61,696	136	59,894	1,666	
JULY	4,822	61,940		61,940	144	64,834		2.70%
AUGUST	4,817	59,953		59,953	116	57,840	(3,038)	-4.91%
SEPTEMBER	4,837	49,386		49,386	98		1,997	3.33%
OCTOBER	4,855	44,802				63,341	(14,053)	-28.46%
NOVEMBER	4,873	52,279		44,802	121	38,590	6,091	13.60%
DECEMBER	4,900			52,279	63	54,466	(2,250)	-4.30%
		40,292		40,292	116	46,235	(6,059)	-15.04%
	TOTALS ->	577,582	. 0	577,582	1,341	575,781	461	0.08%

What is the leve	of arsenic for each well on your systemmg/l
	e well, please list each separately) - See attached
If system has fire	e hydrants, what is the fire flow requirement?GPM for hr
If system has chl	orination treatment, does this treatment system chlorinate continuously?
() Yes	() No
Is the Water Util	ity located in an ADWR Active Management Area (AMA)?
(X)Yes	
Does the Compa	ny have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
(X)Yes	
If yes, provide th	e GPCPD amount:204*
*Estimate	

EPCOR Water Arizona Inc. Central Division - NE Agua Fria Unaccounted For Water - 2018

Mar-18 Mar-18 Mar-18 Mar-18 Mar-18 Mar-18 Mar-18 Water Treatment Water Treatment Water Treatment Water Treatment Wells Wells Wells Wells Wells Wells Wells Wells C Total Production S5,070 31,238 36,873 S1,238 36,873 C Total Production S5,070 31,238 36,873 C Total Production S5,070 S1,238 36,873 C Total Production S5,070 S1,238 S6,873 C Total Production S1,238 S6,873 C Teld Mains C Total Maintenance Field Meter Testing C Total Authorized Unbilled/Consumption S5,040 Total Authorized Unbilled/Consumption S2,106 S2,106 C C C C C C C C C	47.649 47.649 94	56,404 (56,404 (79	51,696 6	n-18 Jul-18 Aug-1	l w	Sep-18 0	Oct-18	Nov-18	Dec-18	TOTAL
35,070 31,238 35,070 31,23	47.649	4	1 33 33 33	┨	-	-	?	2		
35,070 31,238 35,070 31,23	47.649		313					THE PART OF THE PARTY	~ ~	7
35,070 31,238	47,649	 	337 7			-				
Sonsumption 35,070 31,238 Field 73 89 te 73 89 anks Chlorinators 22 22 anks Chlorinators 22 22 anks Silled/Consumption 95 1111	47.649		333 (27	61 940 50	50 053 40	70 386 07	44 000	02002	000.07	200
S5,070 31,238	94		15	800	-		4,007	97,278	40,292	5//,582
Sonsumption S1,238 Field 73 89 Itel 74 75 Itel 75 75	94				7.					
Field 73 89 Feld 73 89 ie 73 89 ge 73 89 anks 22 22 chlorinators 22 22 anance 1ns 111 ins 34,129 32,106 29 illed/Consumption 34,129 32,106 29 2,280 1,661 1	6	62	-	61,940 59	59,953 46	49,386	44,802	52,279	40,292	577,582
Field 73 89 te 73 89 anks anks Chlorinators 22 22 anance ins illed/Consumption 95 111 2,280 1,661 1	94	79			10 miles		200			
Field	94	79			10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	
anks Chlorinators Chlorinators Chlorinators Chlorinators Chlorinators Chlorinators Chlorinators Chlorinators Chlorinators 22 22 22 ins	94	79	+		1					
anks Chlorinators Chlorinators Chlorinators 22 22 22 ins ins illed/Consumption 34,129 32,106 29, 2,280 1,661 1,		!	56	73	26	75	g	7	è	700
anks Chlorinators Chlorinators Chlorinators 22 22 22 ins ins illed/Consumption 34,129 32,106 29, 2,280 1,661 1			3	2 0	5	2	56	±	46	Los
anks Chlorinators 22 22 22 nance ins ins illed/Consumption 34,129 32,106 29, 2,280 1,661 11)		-				>
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anks Chlorinators 22 22 22 anance ins illed/Consumption 34,129 32,106 29, 2,280 1,661 1,						+	1			
Chlorinators 22 22 22 22 22 22 23 24 25 25 25 25 25 25 25			-			-				
ins illed/Consumption 95 111 29 32,106 29, 2,280 1,661 1,	22	22	22	22	22	3	ç	5	- 6	
ins illed/Consumption 95 111 34,129 32,106 29, 2,280 1,661 1,			!	<u> </u>	1	1 1	77	77	77	707
illed/Consumption 95 111 34,129 32,106 29, 2,280 1,661 1,		8	46	12)		+	+			60
			12	44	 -	-	 -		+	3 5
34,129 32,106 2 2,280 1,661	116	109	136	144	116	86	124	£	116	244
34,129 32,106 2 2,280 1,661							•	3	2	
Jential 34,129 32,106 2 nercial 2,280 1,661 trial trial service 5ervice		The second second		STATE OF STATE				2000 2000 2000	1.000000	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
nercial 2,280 1,661 trial service	36,676	47,120 5	55,285 5	58.655 50	50 912 57	57 650 3	36 469	50 115	42 84E	539 776
trial Service	2.040		_	1	ļ	1	4 040	4 4 50	2000	40 000
Fire Service	?	1		1			0+6,-	103	777,7	40,095
VaC.										
						<u> </u>	-	- 		
Resale			-			-			+	
neous 111	143	149	214	325	303	371	184	182	167	2.310
Total Sales 33,849 31,222	38,859	50,131 5	59,894 6	64,834 57,	57,840 63	63,341	38,590	54,466	46,235	575,781
F Non-account Water		The Property	The second second						To Star Story	
Gallons	8 674	6 164		13 0381	1 007 /1/	(14 052)	004	(0.000)	10000	
ane =(C-D-EVD _ 4.41% _8.71% '	10.2004	1	1		1		160'0	(2,230)	(6cn'a)	461
0/ 1/0- 0/ 1+:+- 0 // 1-0-0	10.20%			4.91% 3.	3.33% -28	-28.46% 1	13.60%	4.30%	-15.04%	%80.0

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

		Α	В	С	D	E	F	G
MONTH	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW	% NON-ACCOUNT WATER
		(Tillededilde)	(Thousands)	(Thousands)	(Thousanus)	(Thousands)	(Thousands)	(Thousands)
JANUARY	23,198	272,972		272,972	461	258,092	=(C-D-E)/C 14,419	5.28%
FEBRUARY	23,190	245,569		245,569	1,127	250,770	(6,328)	
MARCH	21,724	286,567		286,567	773	229,650	56,144	19.59%
APRIL	23,129	323,894		323,894	753	273,259	49,882	15.40%
MAY	23,132	394,150		394,150	851	300,356	92,943	23.58%
JUNE	23,141	430,699		430,699	508	394,952	35,239	8.18%
JULY	23,148	426,800		426,800	368	414,108	12,324	2.89%
AUGUST	23,182	405,262		405,262	360	393,202	11,700	2.89%
SEPTEMBER	23,189	347,369		347,369	321	418,243	(71,194)	-20.50%
OCTOBER	23,212	322,072		322,072	768	280,636	40,668	12.63%
NOVEMBER	23,224	314,350		314,350	2,039	321,093	(8,782)	-2.79%
DECEMBER	23,231	257,768		257,768	719	293,817	(36,768)	-14.26%
	TOTALS ->			4,027,473	9,049	3,828,178	190,246	4.72%

What is the level	of arsenic for each well on your system mg/l
(If more than one	well, please list each separately) - See attached
If system has fire	hydrants, what is the fire flow requirement?GPM for hrs
If system has chlo	rination treatment, does this treatment system chlorinate continuously?
() Yes	
Is the Water Utili	y located in an ADWR Active Management Area (AMA)?
(X) Yes	() No
Does the Compar	y have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
(X) Yes	
If yes, provide the	GPCPD amount: 255*
*Estimate	ē.

EPCOR Water Arizona Inc. Central Division - Sun City (07-099) Unaccounted For Water - 2018

					:	Quant	Quantity of Water (Kgal)	er (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	NUC	TNF	AUG	SEP	OCT	NON.	DEC	TOTAL
A Gallons Pumped	5. 经营业	(3) (3) (3) (4)(4) (4) (4) (4)(5) (4) (4)(6) (4) (4)(7) (4)(8) (4)(8) (4)(9) (4)											
Water Treatment													* 100 100 100 100 100 100 100 100 100 10
Wells	272,972	245,569	286,567	323,894	394,150	430.699	426.800	405.262	347.369	322 072	314 350	257 768	4 027 473
B Gallons Purchased	· · · · · · · · · · · · · · · · · · ·									١.,	3	307,102	2,120,1
C Total Production	272,972	245,569	286,567		323,894 394,150	430,699	426.800	405.262	347,369	322.072	314 350	257 768	4 027 473
													2,120,1
Authorized Unbilled/Consumption										· 光光 花 花 花 花 花 光			A SALVANA SAN
In-Plant Usage					50						1 250		1 300
Mixing Chemicals - Field													20.1
Well Pumped Waste	188	998	501	200	353	369	136	197	173	453	341	587	4.724
Flushing Mains	45	9/	22	29	236	4	89	33	17	185	315	C	1.040
Identified Fire Usage													
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators	130	130	130	130	130	130	130	130	130	130	130	130	1 560
Field Meter Testing												3	2
Fire Hydrant Maintenance	72	99	120	25	4	3	3		-		2	2	318
Flushing Sewer Mains	27				78	2					-	C	108
D Total Water Losses	461	1,127	773	753	851	508	368	360	321	768	2,039	719	9.049
											î		
E Gallons Sold	15 Jan. 18 Jan.	스타니 하다					10. 经公司						
Residential	203,760	197,546	179,928	216,574	241,168	321,340	332,144	317,924	333,573	222,455	255,722	237,179	3,059,313
Commercial	54,003	53,018	49,571	56,508	58,999	73,410	80,154	74,456	83,712	57,520	64,818	56,238	762,407
Industrial					•								
Fire Service													
OPA													
Resale													
Miscellaneous	329	706	151	177	189	202	1,810	822	958	661	553	400	6.458
Total Sales	258,092	250,770	229,620	273,259	300,356	394,952	414,108	393,202	418,243	280,636	321,093	293,817	3,828,178
F Non-Account Water					The state of the s		1984 IN 1889	1480235000		等/ 多/ / A			SE CHANGE
	14,419	(6,328)	56,144	49,882	92,943	35,239	12,324	11,700	(71,194)	40,668	(8,782)	(36,768)	190,246
Percentage =(C-D-E)/C	5.28%	-2.58%	19.59%	15.40%	23.58%	8.18%	2.89%	2.89%	-20.50%	12.63%	-2.79%	-14.26%	4.72%
Negative numbers indicate quantity or percentage above production or 100%	ve production o	r 100%							i				

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Tierra Del	Rio ADEQ Public Water System Number	: 04-07-532

		A	В	С	D	E	F	G
MONTH	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW	% NON-ACCOUNT WATER (Thousands)
				W			=(C-D-E)/C	
JANUARY	1,613	13,764		13,764	91	14,927	(1,254)	-9.11%
FEBRUARY	1,621	14,203		14,203	172	14,949	(918)	-6.46%
MARCH	1,641	15,525		15,525	236	12,400	2,890	18.61%
APRIL	1,654	17,994		17,994	251	15,182	2,561	14.23%
MAY	1,678	20,285		20,285	132	17,765	2,388	11.77%
JUNE	1,684	21,759		21,759	118	19,744	1,897	8.72%
JULY	1,693	21,632		21,632	157	22,551	(1,076)	-4.97%
AUGUST	1,704	21,919		21,919	149	19,477	2,293	10.46%
SEPTEMBER	1,709	20,732		20,732	173	21,870	(1,311)	-6.32%
OCTOBER	1,718	17,405		17,405	319	16,186	900	
NOVEMBER	1,732	17,305		17,305	142	18,155	(992)	5.17%
DECEMBER	1,735	16,812		16,812	81	16,189	542	-5.73%
	TOTALS ->	4		219,335	2,021	209,395	7,919	3.22% 3.61%

What is the leve	of arsenic for each well on your systemmg/l
(If more than o	e well, please list each separately) - See attached
If system has fir	e hydrants, what is the fire flow requirement?GPM forh
If system has ch	orination treatment, does this treatment system chlorinate continuously
() Yes	() No
Is the Water Uti	ity located in an ADWR Active Management Area (AMA)?
() Yes	() No
Does the Compa	ny have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
() Yes	
If yes, provide t	e GPCPD amount:

EPCOR Water Arizona Inc. Central Division - Tierra Del Rio (07-532) Unaccounted For Water - 2018

					 	Qua	Quantity of Water (Koal	ater (Kgal					
Description	JAN	FEB	MAR	APR	MAY	Z	=	7	920	120	1014	710	101
A Gallons Pumped	62.1.183.183						3	3	מבו	3	AQA	DEC	TOTAL
Water Treatment													
Wells	13.764	14 203	15 525	17 994	20 285	21 750	24 692	24.040	700	10,	1	: :	
B Gallons Purchased			20,021	1,550,1	20,202	50,12	200,12	21,318	20,732	17,405	17,305	16,812	219,335
C Total Production	10 704		40.00		1078		8 3.4.5.E.A.	No or agents					に関するは多い
	10,104	14,203	C7C'C1	17,994	20,285	21,759	21,632	21,919	20,732	17,405	17,305	16,812	219,335
Authorized Unbilled/Consumption			9 3 3										
In-Plant (Isane						A 10 A 20 A 10 A 10 A 10 A 10 A 10 A 10							
Mixing Chemicals - Field										152			152
Well Pumped Waste	69	150	101	03	,	90	107	10,	,			İ	
Flushing Mains	3	2	5	S	-	8	3	77.	151	145	120	59	1,359
Identified Fire Usage													
Vandalism													
Street Cleaning													ļ
Draining Storage Tanks					Ī								
Online Analyzers & Chlorinators	22	22	22	22	22	22	33	5	CC	0			
Field Meter Testing					1	71	77	7	77	77	77	77	264
Fire Hydrant Maintenance	İ			25					i				
Flushing Sewer Mains			110	122							İ		64
D Total Authorized Unbilled/Consumption	91	172	236	251	132	118	157	140	172	240	440	70	182
						?		•	-110	20	747	0	Z,021
E Gallons Solds								. 1990 M. J.					7
Residential	12,117	12,117	10,273	11,741	14,289	15,992	17.909	15.721	18 311	13.050	14 011	13 200	460 724
Commercial	2,807	2,829	2,125	3,439	3,472	3.749	4.638	3.751	3 537	3 134	3.241	2,230	205,721
Industrial									2	5	7,41	7,031	29,013
Fire Service			† 										
OPA						-							
Resale													i
Miscellaneous	3	6	2	2	4	3	4	L.	22	1	6	0	100
Total Sales	14,927	14,949	12,400	15,182	17.765	19.744	22.551	19.477	21 870	16 186	12 155	16 190	100 305
					!				21,5	20,100	10,133	60,103	203,333
ted For Water		\$ 474 BAN						は、連続でき					
	(1,254)	(918)	2,890	2,561	2,388	1,897	(1,076)	2.293	(1.311)	006	(600)	542	7 010
Percentage =(C-D-E)/C	-9.11%	-6.46%	18.61%	14.23%	11 77%	8 72%	4 97%	10 46%	i.	702	7007	2000	616,7
Negative numbers indicate quantity or percentage above production or 100%	tion or 100%				2	21.7	0/ /2:	0.40		9.11.70	-5.75%	3.22%	3.61%

COMPANY NAME	EPCOR Wate	er Arizona Inc.	
Name of System: Sun Cit	ty West	ADEQ Public Water System Number:	04-07-150

		A	В	С	D	E	F	G
	L MUMPER OF	0444.0440	212		GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=(C-D-E)/C	,
JANUARY	15,377	135,107		135,107	596	129,958	4,553	3.37%
FEBRUARY	15,376	122,104		122,104	556	127,489	(5,941)	-4.87%
MARCH	15,364	141,216		141,216	691	116,428	24,098	17.06%
APRIL	15,309	147,799		147,799	638	141,265	5,896	3.99%
MAY	15,294	161,834		161,834	754	137,840	23,240	14.36%
JUNE	15,286	167,287		167,287	577	165,281	1,429	0.85%
JULY	15,293	172,873		172,873	672	167,212	4,989	2.89%
AUGUST	15,302	167,740		167,740	790	152,992	13,958	8.32%
SEPTEMBER	15,311	160,019		160,019	602	177,240	(17,823)	-11.14%
OCTOBER	15,363	145,869		145,869	670	125,889	19,311	13.24%
NOVEMBER	15,395	140,786		140,786	604	147,476	(7,294)	-5.18%
DECEMBER	15,407	123,209		123,209	607	132,829	(10,227)	-8.30%
	TOTALS ->		0	1,785,844	7,755	1,721,899	56,190	3.15%

What is the level	of arsenic for each well on your systemmg/l
(If more than one	well, please list each separately) - See attached
If system has fire	hydrants, what is the fire flow requirement?GPM for hr
If system has chlo	prination treatment, does this treatment system chlorinate continuously
() Yes	() No
Is the Water Utilit	ty located in an ADWR Active Management Area (AMA)?
(X)Yes	(),No
Does the Compan	y have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
(X)Yes	() No
If yes, provide the	GPCPD amount: 202*
*Estimate	

EPCOR Water Arizona Inc. Central Division - Sun City West 0407150 Unaccounted For Water - 2018

						Quan	Quantity of Water (Kgal)	er (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	NOC	JUL T	AUG	SEP	120	λON	DEC	TOTAL
A callons rumped		는 100kg/66kg			3 T. W. 1.1.00				語 英語的語	1. 经经营			
Water Treatment													
Wells	135,107	122,104	141,216	147.799	161.834	167,287	172 873	167 740	160 019	115 950	140 705	400	1 707 0 44
B Gallons Purchased	· 哈哈克	2. 香港の	N 20 27 15 15 15 15 15 15 15 15 15 15 15 15 15	\$ 1.00 m		1) (2	610,001	600'0+1	4	123,208	1,785,844
C Total Production	135,107	122,104	141,216	147,799	161,834	167,287	172.873	167.740	160 019	145 869	140 78E	122 200	4 70E 044
Authorized Habilitation	_					- 1			2000		-1		1,700,0044
Tolidunsuo panining real paning la constitue de la constitue d												中華 新年 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
In-Plant Usage	413	368	496	399	466	356	394	477	330	448	700	301	700 7
Mixing Chemicals - Field									3	F	2	453	4,38
Well Pumped Waste	27	63	99	98	88	83	102	85	78	28	70	53	996
Flushing Mains	31			L		10	17	17	2 4	3 5	0	S C	900
Identified Fire Usage	L								2	2		7	407
Vandalism													
Street Cleaning													
Draining Storage Tanks	_												
Online Analyzers & Chlorinators	125	125	125	105	105	405	101	100	,				
Field Meter Testing	i	?!	22.	77	67)	621	671	27	2	125	125	125	1,500
Fire Hydrant Maintenance			,	αV	٥	c	,	,					
Flushing Course Mains			4	f	ō	2	7	7					137
I identify dewer mains			2		2		32	84	4		1	2	167
U I otal Authorized Unbilled/Consumption	296	556	691	88	754	577	672	790	602	029	604	209	7,755
E Galions Solds				The second of the second									
Residential	108,104	105,448	97,751	117,204	114,288	135,941	138,077	124,887	143,367	104,298	123,057	112.445	1 424 867
Commercial	21,854	22,041	18,677	24,061	23,552	29,340	29,135	28.105	33.771	21.581	24 395	20.362	206.874
Industrial										1.56	2001-	2 00,002	10,062
Fire Service													
OPA													
Resale													
Miscellaneous	0	0	0	0	0	0	0	0	102	10	24	22	158
Total Sales	129,958	127,489	116,428	141,265	137,840	165,281	167,212	152,992	177,240	125,889	147.476	132.829	1.721.899
													and it
F Unaccounted For Water								が を を を を を を を を を を を を を		\$3.0.4.C			
Gallons =C-D-E	4,553	(5,941)	24,098	5,896	23,240	1,429	4,989	13,958	(17,823)	19,311	(7.294)	(10.227)	56 190
Percentage =(C-D-E)/C	3.37%	-4.87%	17.06%	3.99%	14.36%	0.85%	2.89%	8 37%	1	13 24%	,5 18%	, and, a-	2 150/
Neorgiae members indicate atcibus members and series ar	1.04.1000			1	1		-	-	1	2.1	,	0,00.0-	0.10

Negative numbers indicate quantity or percentage above production or 100%

Arsenic Data by Well

PWS_NO 04-07-080	Well#	Old Name Well (55-803469)	Date		Result	Unit	
		1144 (**********************************	1	7	N/A	PPb ***	1 2 1 10 4 1 10 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
04-07-531	Northeast Agua Fría 100.1	55-595221	12/18/18		6.5	ppb	
04-07-531	Northeast Agua Fria 100.2	55-595224	08/29/18	1	4.8	ppb	
04-07-531	Northeast Agua Fria 100.3	55-221701	12/18/18	1	9,7	ppb	
04-07-695	Agua Fria Well 1.1	55-623682	12/19/2017	,	. 11	ppb	
04-07-695	Agua Fria Well 1.2	55-575445	12/20/2018		20	ppb	
04-07-695	Agua Fría Well 1.4	55-605761	12/19/2017		15	ppb	
04-07-695	Agua Fría Well 1.5	55-587293	12/20/2018	·	11	ррь	
04-07-695	Agua Fria Wall 2.1	55-553671	12/11/2017	;	8.8	nob.	
04-07-695	Agua Eria Well 2.2	55-554002	7.	100	1800 AFF	PPb	MARKATE TELEVISION
04-07-695	Agua Fria Well 2.3	55-573654	12/11/2017		6.5	ppb	
04-07-695	Agua Fria Well 2.4	55-200558	12/11/2017	'	9.5	ppb	
04-07-695	Agua Fría Weil 3.1	55-56\$447	05/31/11	·	6	opb	
04-07-695	Agua Fria Well 3.2	55-565446	05/31/11	1	6	ppb	-
04-07-695 04-07-695	Agua Fria Well 3.3	55-591439	05/31/11	L	6	ppb	
04-07-693	Agua Fria Well 3.4	55-202096	05/31/11	 	7	ppb	
04-07-695	Agua Fria Well 4.1	55-604498	04/08/08	 	4	ppb	··· ·
04-07-695	Agua Fria Well 4.2	55-555779	02/12/14		5.7	ppb	
04-07-695	Agua Fria Well 4.3	55-590166	02/12/14		5.5	ppb	
04-07-695	Agua Fría Well 4.4 Agua Fría Well 4.5	55-576971 55-593407	01/05/16	1	2,1	ppb	
04-07-695	Agua Fria Well 4.6	55-202092	01/06/16	 	7.7	ppb ppb	
04-07-695	Agua Fria Well 4.7	55-204414	01/05/16		6.8	ppb	
04-07-695	Agua Fris Well 4.8	55-716258	5315 (482)	25 (29)2	<u>र्या विश्व</u> ासम्बद्धाः	1000000	The Agentical Color of the Color
04-07-695	Agua Fria Well 5.1	55-514145	3/22/2016	 	9.7	ppb	
04-07-695	Agua Fría Well 5.2	55-624692	7/3/2017		6.4	ррь	
04-07-695	Agua Fría Well 5.3	55-604500	2/16/2018		2.4	ppb	
04-07-695	Agua Fria Well 8.1	55-592749	02/12/11	-		ļ	
04-07-695	Agua Fria Well 8.2	55-595241	02/13/14	!	6.6	ppb	
04-07-695	Agua Fria Well 8.3	55-598979	02/12/14		7.8	opb	
04-07-695	Agua Fria Well 8.4		130	12/28/75	100 X 200	AND THE PARTY OF	新教 400 (2000年8月 8日)
04-07-695	Agua Fria Well 9.1	55-585407	5/4/2017	├	16	nnh	
04-07-695	Agua Fria Well 9.2	55-595267	5/4/2017	<u> </u>	44	ppb	
04-07-695	Agua Fría Well 9.3	55-592226	5/4/2017		9.1	ppb	
04-07-695	Agua Fría Well 9.4	55-591437	5/4/2017	—-	8.4	ppb	
04-07-695	Agua Fria AFTL1	55-205432	01/05/16		47.2	ppb	
04-07-695	Agua Fria AFTL3	55-213859	02/16/18		8.1	ppb	
04-07-695 04-07-695	Agua Fria AFTL4 Agua Fria Well 11.2	55-212434 55-212491	03/23/16	ļ	5.6	ppb	
04-07-695	Agua Fría Well 14.3	55-212491	02/16/18		3.4 2.4	ppb ppb	
			01,11,10			PP0	
04-07-099	Sun City 1.1	Well 188 (55-606529)	5/8/2009		6	ppb	
04-07-099	Sun City 1.1B Sun City 1.2	55-222830 Well 18C2 (55-608176	6/19/2014 5/8/2009		7.7	ppb	
		1100 1001 (05 000170	3,01,003			ppb	
04-07-099	Sun City 2.1	Well 30A (55-606532)	5/8/2009		- 5	ppb	
04-07-099	Sun City 2.2	Well 19B (55-606530)	5/8/2009		6	ppb	
04-07-099	Sun City 2.3 Su City 2.4	Well 29A (55-606531) Well 19C (55-207783)	5/12/2009 5/8/2009		7	ppb	
			3/0/2003			ррь	
04-07-099	Sun City 3.1	Well 17E (55-606527)	1/29/2009		4	ppb	
04-07-099	Sun City 4.1	Well 7C (55-606524)	1/29/2009		6	ppb	
04-07-099	Sun City 5.1	Well 88 (55-217004)	3/27/2014		- 6	ppb	
04-07-099	Sun City 5,2 sun City 5,3	Well 78 (55-606523) Well 5D (55-606522)	9/2/2009	\vdash	5 4	ppb ppb dqq	
04-07-099	Sun City 5.4	Well SA (55-606521)	9/2/2009		6	ppb	
04-07-099	Sun City 5.5	Well 32C (55-606534)	9/2/2009		4	ppb	
04-07-099	Sun City 6.1	Well 4C (5S-574914)	12/5/2018	—	9.1	och .	
04-07-099	Sun City 6.2	Well 4D (55-606520)	12/5/2018	М	9.1	ppb ppb	REPRESENTATION OF
04-07-099	Sun City 6.8	Well 9A (55-606526)	TO KATE	30.100	3 (S. 16)	7500 SERVE	
04-07-099	Sun City 6.38 Sun City 6.4	55-222834 Well 45 (66 606619)	12/5/2018	L	- 6	ррь	
	Surreity 6,4	Well 4B (55-606518)	12/5/2018		4.4	ppb	
04-07-099	Sun City 8.1	Well 32D (55-536983)	5/8/2009		s	ppb	
04-07-099		Well 328 (55-606535)	5/8/2009	25.00	10.00 K. 10.00	pob	
04-07-099	Sun City 8.28	55-225041	9/14/2016		5	ppb	
04-07-099	Sun City B. 3	Well \$10 (\$5-606536)	1/28/2009	1920)	25.754 Belg	ppb	
04-07-099	Sun City 8.38 Sun City 8.4	55-222007	5/21/2014	 ∤	3	ppb	
U07-033	Jun City 6.4	Well 33B (55-606533)					
04-07-150	Sun City West 2.1	Well 238 (55-547408)	11/16/2018		4.6	prik	
04-07-150	Sun City West 2.2	Well 23A (55-610215)	11/16/2018		4.1	ppb	
04-07-150	Sun City West 2.3	Well 22A (55-610214)	11/16/2018		6.3	ppb	
04-07-150	Sun City West 2.4	Well 21C (55-520840)	11/16/2018		16	ppb	
04-07-150	Sun City West 2.5	Well 218 (55-612959)	11/16/2018		13	ppb	
]			
04-07-150	Sun City West 1.1	Well 286 (55-547409)	8/16/2018		23	ppb	
04-07-150	Sun City West 1.2	Well 27A (55-610217)	6/16/2018	660	17 27	ppb	
04-07-150 04-07-150	Sun City West 1,8	Well 28A (55-612963)	5/10/6/19 h	1779	500 MARKETA	S. 2.5 8 8 8 7	
04-07-150	Sun City West 1.38 Sun City West 1.4	\$5-224135 Well 34A (55-205590)	8/16/2018 8/16/2018		8.8 28	ppb	
04-07-150	Sun City West 1,5	Well 348 (55-610220)	8/16/2018	78 3,74	25 37	ppb P (ppb	
04-07-150	Sun City West 1.58	55-229531		3,3	18 F. F.	47.45 P. T. T.	

COMPANY NAME	EPCOR Water Arizona Inc.		_
Name of System: Anthem	ADEO Public Water System Number:	04-07-504	_

		A	В	С	D	E	F	G
	NUMBER OF	GALLONS	GALLONS	TOTAL	GALLONS AUTHORIZED	GALLONS		% NON-ACCOUNT
State of the Section Co. Telephone	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	8,993	79,530		79,530	272	74,297	4,961	6.24%
FEBRUARY	8,987	71,454		71,454	1,024	72,415	(1,985)	-2.78%
MARCH	8,987	80,780		80,780	209	64,759	15,812	19.57%
APRIL	8,982	91,820		91,820	272	81,317	10,231	11.14%
MAY	8,977	105,117		105,117	239	87,837	17,041	16.21%
JUNE	8,977	111,166		111,166	244	106,096	4,826	4.34%
JULY	8,987	114,205		114,205	231	109,007	4,967	4.35%
AUGUST	8,991	110,802		110,802	524	98,181	12,098	10.92%
SEPTEMBER	8,996	109,272		109,272	368	113,278	(4,374)	-4.00%
OCTOBER	9,002	86,213		86,213	230	79,413	6,570	7.62%
NOVEMBER	9,003	84,127		84,127	274	86,270	(2,417)	-2.87%
DECEMBER	8,981	79,507		79,507	280	75,546	3,681	4.63%
	TOTALS ->	1,123,993	0	1,123,993	4,166	1,048,416	71,411	6.35%

What is the level of	of arsenic for each well	on your syster	nmg	/I
(If more than one	well, please list each se	parately)		
	55-577504	0.0156	mg/l	
	55-577505	0.0019	mg/l	
If system has fire I	hydrants, what is the fir	e flow require	ment?GPM	for hrs
If system has chlor	rination treatment, doe	s this treatme	nt system chlorinate	continuously?
(X)Yes	() No			
Is the Water Utility	y located in an ADWR A	ctive Manager	nent Area (AMA)?	
(X)Yes	() No			
Does the Company	y have an ADWR Gallon	s Per Capita P	er Day (GPCPD) requi	irement?
() Yes	(X) No	10	46 E)	
If was provide the	GPCPD amount:	NI/A		

EPCOR Water Arizona Inc.
Eastern Division - Anthem Water District
Unaccounted For Water - 2018

				•			Quantit	Quantity of Water (Kgal	(Kgal)					
_	Description	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	TOTAL
۷	Gallons Pumped												21 222	2
	Water Treatment	79,530	71,454	80,780	91,820	105,117	111,166	114.205	110.802	109 272	86 213	84 127	79 507	1 123 003
	Wells	0	0	0	0	0	0	0	C				200	000,000
	Gallons Purchased	0	0	0	0	0	C	C		· C	,) c		
ပ	Total Production	79,530	71,454	80,780	91,820	105,117	111,166	114,205	110,802	109.272	86.213	84.127	79.507	1.123.993
-	A -45													2006
	Authorized Officialed/Consumption													
	In-Plant Usage	110	180	180	135	195	165	180	135	180	135	180	180	1 955
	Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	C	
	Well Pumped Waste	0	0	0	77	10	28	20	143	136	92	87	95	747
	Flushing Mains	150	661	10	45	25	20	0	220	16	C	c	c	1 147
_	Identified Fire Usage	0	0	0	0	0	0	0	C	c	c	6	,	· ·
	Vandalism	0	0	0	0	0	0	C		· C	0		10	ole
	Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	, 0	
	Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	
	Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	C	c	2
	Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	
• • •	Fire Hydrant Maintenance	œ	0	4	10	4	0	0	0	-	2	4	3	36
L	Flushing Sewer Mains	4	183	15	5	5	1	1	26	36	0	0	0	275
	D Total Authorized Unbilled/Consumption	272	1,024	209	272	239	244	231	524	368	230	274	280	4.166

ဗိ	3alions Sold													
	Residential	63,725 61,37	61,376	55,384	68,772	71,322	85,291	85,448	77,196	89.715	63.871	70 216 62 761	62.761	855 077
	Commercial	10,572	11,038	9,375	12,540	16,514	20,803	23,556			14.026	14.456	10.788	184 883
	Industrial	0	0	0	0	0	0	0	0	C	C	2		000
_	Fire Service	0	0	0	0	0	O	С	C	C	0	, ,	0	
	OPA	0	0	0	0	C	C	c		0	٥	0		
	Resale	0	0	0	0	0	0	0	1,144	2.062	1.406	1577	1 979	8 168
	Miscellaneous	0	-	0	5	-	2	က	17	110	110	21		2,5
٩	otal Sales	74,297	72,415	64,759	81,317	87,837	87,837 106,096 109,007	109,007	98,181 113,278		79.413 86.270 75.546	86.270	75.546	1.048.416

Non-Account Water														
Gallons	#C-D-Œ	4,961	(1,985)	15,812	10,231	17,041	4,826	4,967	12.098	(4.374)	6.570	(2.417)	3.681	71 411
֝֝֜֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜										, , , ,		(,,,,		
Percentage	#(C-D-E)/C	6.24%	(2.78%)	19.57%	11.14%	16.21%	4.34%	4.35%	10.92%	(4.00%)	7.62%	(%2820)	4 6.3%	6.35%
										V		7		

Negative numbers indicate quantity or percentage above production or 100%

ustomers													
Residential	8,754	8,748	8,748	8,742	8,736	8,735	8,745	8,747	8,751	8,758	8,761	8,750	104.975
Commercial	235	235	235	236	237	238	237	239	240	239	237	236	2.844
Industrial	10	0	0	0	0	0	0	0	0	0	0	0	0
Fire Service	0	0	0	0	0	0	0	0	0	0	0	0	
OPA	0	0	0	0	0	0	0	0	0	0	0	0	
Resale	0	0	0	0	0	0	0	0	0	0	0	0	
Miscellaneous	4	4	4	4	4	4	5	3	5	5	5	5	55
Total Customers	8,993	8,987	8,987	8,982	7.26'8	8,977	8,987	8.991	8.996	9.002	9.003	8 991	107.873

Identified Leakage	0	0	0	0	0	20	0	0	0	0	0	0	20
Tank Overflows	0	0	0	0	0	0		0	0	0	0	0	0

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Paradise Valley	ADEQ Public Water System Number:	04-07-056

		Α	В	С	D	E	F	G
	NUMBER OF	GALLONS	GALLONS	TOTAL	GALLONS AUTHORIZED	GALLONS		% NON-ACCOUNT
\$2 may 10 apr 10 control	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	4,976	207,091	-	207,091	537	205,959	595	0.29%
FEBRUARY	4,986	192,916	-	192,916	222	181,876	10,818	5.61%
MARCH	4,988	236,391		236,391	403	171,637	64,351	27.22%
APRIL	4,991	289,782		289,782	519	222,842	66,421	22.92%
MAY	4,989	347,559		347,559	175	264,852	82,532	23.75%
JUNE	4,981	379,845		379,845	58	341,855	37,932	9.99%
JULY	4,986	392,343		392,343	236	371,775	20,332	5.18%
AUGUST	4,992	359,538		359,538	582	350,412	8,544	2.38%
SEPTEMBER	4,997	331,425		331,425	51	370,270	(38,896)	-11.74%
OCTOBER	5,002	263,235		263,235	444	262,106	685	0.26%
NOVEMBER	5,003	248,282	•	248,282	168	245,629	2,485	1.00%
DECEMBER	5,008	204,229	•	204,229	78	227,182	(23,031)	-11.28%
	TOTALS ->	3,452,636		3,452,636	3,473	3,216,395	232,768	6.74%

What is the level of			emmg/l
		•	
		Well PCX-1	no longer on system
		Well 11	0.0120
		Well 12	0.0000
		Well 12b	0.0088
		Well 14	0.0077
		Well 15	0.0068
		Well 16	0.0130
		Well 17	0.0091
			ement?1500GPM for1 ent system chlorinate continuously?
Is the Water Utility (X) Yes	located in an AC	OWR Active Manage	ement Area (AMA)?
Does the Company	have An ADWR	Gallons Per Capita	Per Day (GPCPD) requirement?
(X)Yes	() No		
If yes, provide the	GPCPD amount:	1010*	
*Estimate			

EPCOR Water Arizona Inc.
Eastern Division - Paradise Valley Water District
Unaccounted For Water - 2018

-							Quanti	Quantity of Water (Kgal	r (Kgal)					
	Description	JAN	FEB	MAR	APR	AVW	NOS	Juc	AUG	SEP	OCT	AON.	DEC	TOTAL
⋖	A Gallons Pumped													
	Water Treatment												-	C
	Wells	207,091	192,916	236,391	289,782	347,559	379,845	392,343	359,538	331.425	263.235	248 282	204 229	3 452 636
8	Gallons Purchased										200/00	207/017	201,227	0,404,0
ပ	C Total Production	207,091	192,916	236,391	289.782	347.559	379.845	392.343	359 538	331 425	263 235	248 282	204 220	2 452 626
	Arithmetical Helitalian				,				1 222622	221,122	202,002	202,000	404,443	3,432,030
-1	Authorized Officialed/Collsumption													
	In-Plant Usage	42	41	43	42	42	42	46	42	42	42	42	42	508
	Mixing Chemicals - Field	0	0	0	0	0	0	0	0	c	C	įc	ic	
	Well Pumped Waste	0	0	0	443	0	0	C	227			0	0	2029
	Flushing Mains	90	175	350	22	121	3	135	140		396	120	2 8	1 5/5
	Identified Fire Usage	0	0	0	0	0	0	0	0	0	C	C	3	5
	Vandalism	0	0	0	0	0	0	0	0	0	0		0	0
	Street Cleaning	10	0	2	0	0	0	0	0	0	0		C	12
	Draining Storage Tanks	364	0	0	0	0	0	0	0	0	0	0	0	364
	Online Analyzers & Chlorinators	9	9	9	9	9	9	9	9	9	9	9	9	22
	Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	le	ic
	Fire Hydrant Maintenance	65	0	2	9	9	7	49	167	0	0	 	0	302
1	Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	0
ם	D Iotal Authorized Unbilled/Consumption	537	222	403	519	175	28	236	582	51	444	168	78	3.473

Gallons Sold				-									
Residential	150,588	130,740	123,762	157,190	182,568	239,812	255,688	255.728	265.758	191 884	178 102	168 063	2 299 883
Commercial	53,954	49,806	46,913	64,318	80,532	99.329	113,108	92 117	101 701	67 939	66.072	58 168	803 057
Industrial											210100	3	000
Fire Service	-	0	2	0		6	6	0	ť	24	22	3	04
OPA	700	275	720	604	700		00,0	100	,	17	3	*	5
	P	617	107	3	304	1,902	2,132	1,935	1,634	1,084	355	186	11,785
Resale	687	733	374	320	406	407	422	376	874	946	810	486	6.871
Miscellaneous	329	322	319	353	361	403	423	254	298	232	267	257	3.818
Fotal Sales	205,959	181,876	171,637	222,842	264,852	341.855	371.775	350 412		263	245,620	227 182	2 246 205

<u>Z</u>	Non-Account Water														
	Gallons	=C-D-E	595	10,818	64,351	66,421	82.532	37,932	20.332	8.544	(38 896)	685	2 485	(23.031)	237 758
	Percentage	=(C-D-E)/C	0.29%	5.61%	27.22%	22.92%	23.75%	%66.6	5.18%	2.38%	(11.74%)	0.26%	1 00%	(11.28%)	6 74%
Negati	Negative numbers indicate quantity or percentage above production or 100%	r percentage above produ	action or 100%										200	(2/2=:::)	2
Cust	ustomers														-
	Residential		4,542	4,552	4,550	4,553	4.551	4.543	4.550	4.555	4.561	4.566	4 567	4 573	54 663
	Commercial		340	340	343	343	344	344	343	344	343	343	343	342	4 4 4 2
	Industrial										2	2	}	Š	7.
	Fire Service		61	61	61	61	61	09	09	09	6	9	9	8	725
	OPA		0	0	1	-	-	1	-	-		,	3	3	101
	Resale		21	21	21	21	21	21	21	21	24	2.4	2	21	252
	Miscellaneous		12	12	12	12	11	12	11	1	11	1	1	11	137
Total	Total Customers		4,976	4,986	4,988	4,991	4,989	4.981	4.986	4.992	4.997	5.002	5.003	5 008	59 899
															2006

ank Overflows	dentified Leakage	80	20	ທ	80	25	0	30	25	271	S	3	o	501
	ank Overflows	0	0	С	С	c	c	c	c	5		c	0	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Tubac	ADEQ Public Water System Number:	04-12-001

		Α	В	С	D	Ε	F	G
MONTH	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW (Thousands)	% NON-ACCOUNT WATER (Thousands)
		1	(Tilousumus)	(Tillousunus)	(mousanus)	(Tilousalius)	=(C-D-E)/C	(Tilousalius)
JANUARY	616	5,563		5,563	33	5,134	396	7.11%
FEBRUARY	617	5,036		5,036	23	4,686	327	6.50%
MARCH	619	5,876		5,876	24	4,483	1,369	23.30%
APRIL	621	7,095		7,095	36	5,635	1,424	20.07%
MAY	622	8,483		8,483	7	6,792	1,684	19.85%
JUNE	622	8,301		8,301	16	7,870	415	5.00%
JULY	624	7,812		7,812	45	8,455	(687)	-8.80%
AUGUST	623	6,121	-	6,121	0	5,965	156	2.55%
SEPTEMBER	624	5,734	-	5,734	9	5,625	100	1.75%
OCTOBER	624	5,164		5,164	6	4,246	912	17.67%
NOVEMBER	624	5,301		5,301	50	5,019	232	4.37%
DECEMBER	624	4,943		4,943	165	5,003	(225)	-4.54%
	TOTALS ->	75,430	0	75,430	413	68,913	6,104	8.09%

What is the level o	f arsenic for eac	h well on your syste	mr	ng/l
(If more than one	well, please list e	each separately)		
		Well 3	0.017 mg/L	
		Well 2	0.020 mg/L	Disconnected from system
		Well 4	0.035 mg/l	
		Well 5	0.019 mg/l	
If system has fire h	ydrants, what is	the fire flow require	ement?1500_0	GPM for <u>1</u> hr
If system has chlor	ination treatmer	nt, does this treatme	ent system chlorina	te continuously?
(X)Yes	() No	When wells are r	unning	
Is the Water Utility	located in an Al	OWR Active Manage	ment Area (AMA)?	
(X)Yes	() No			
Does the Company	have An ADWR	Gallons Per Capita P	er Dav (GPCPD) red	quirement?
(X)Yes	() No		, ,,	1
If yes, provide the	GPCPD amount:	246*		
*Estimate				

Eastern Division - Tubac Water District Unaccounted For Water - 2018

						Quant	Quantity of Water (Kgal)	er (Kgal)	i.				
Description	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Doc-18	IVIOI
A Gallons Pumped									2	2	2	21.222	2
Water Treatment													
Wells	5,563	5,036	5,876	7.095	8.483	8.301	7 812	6 121	5 734	5 164	5 301	7 043	75 430
B Gallons Purchased								!	2	5	200'5	Ct.C't	75,450
C Total Production	5,563	5,036	5,876	7,095	8,483	8,301	7,812	6,121	5,734	5,164	5,301	4,943	75,430
Authorized Unbilled/Consumption							i v						
In Direct Local													
Mixing Obomicals Field	71	Ç	20	2	4	S)	8		8	4	50	5	114
Well Pumped Waste						c			1				
Flushing Mains	7	_	12	40		2	,		-	2		160	166
Identified Fire Usage	14	12	31	3			70						83
Vandalism		!											92
Street Cleaning												-	
Draining Storage Tanks								İ				1	
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance	2	2	4	9	m	80						- 	25
Flushing Sewer Mains													3
D Total Authorized Unbilled/Consumption	33	23	24	36	7	16	45	0	6	9	50	165	413
E joalions Sold													
Residential	3,327	3,161	2,973	3,858	4,810	5,820	6,271	4,165	3,833	2,939	3,526	3.439	48.122
Commercial	1,807	1,525	1,510	1,777	1,982	2,050	2,184	1,800	1,792	1,307	1,493	1,564	20,791
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous									1			-	
Total Sales	5,134	4,686	4,483	5,635	6,792	7,870	8,455	5,965	5,625	4,246	5,019	5,003	68,913
ınt Water													
	396	327	1,369	1,424	1,684	415	(687)	156	100	912	232	(222)	6,104
Percentage =(C-D-E)/D	7.11%	6.50%	23.30%	20.07%	19.85%	2.00%	(8.80%)	2.55%	1.75%	17.67%	4.37%	(4.54%)	8 09%
							1/2:	,,,,,,	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27.50	1/2/12/1	2,22,5

Negative numbers indicate quantity or percentage above production or 100%

Commercial			-		-						-		0
Industrial	533	532	533	536	536	536	538	537	238	538	538	537	6 432
Fire Service	83	85	98	85	98	98	98	98	98	88	88	87	1 028
OPA									-	3	3	;	0.70,
Resale													0
Miscellaneous			-		-								0
Total Customers	616	617	619	621	622	622	624	623	624	624	624	624	7 460

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Havasu	ADEQ Public Water System Number:	04-08-015

		Α	В	С	D	E	F	G
		4			GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	1,815	17,110	0	17,110	187	14,177	2,746	16.05%
FEBRUARY	1,822	16,713	0	16,713	297	15,919	497	2.97%
MARCH	1,812	16,696	0	16,696	279	13,274	3,143	18.82%
APRIL	1,805	19,070	0	19,070	167	12,283	6,621	34.72%
MAY	1,808	20,438	0	20,438	85	14,213	6,140	30.04%
JUNE	1,810	21,254	0	21,254	32	14,963	6,259	29.45%
JULY	1,813	24,186	0	24,186	101	20,202	3,883	16.05%
AUGUST	1,818	22,524	0	22,524	261	21,118	1,145	5.08%
SEPTEMBER	1,824	23,235	0	23,235	169	22,180	886	3.81%
OCTOBER	1,841	20,768	0	20,768	394	17,100	3,274	15.76%
NOVEMBER	1,852	18,403	0	18,403	245	17,523	635	3.45%
DECEMBER	1,855	18,018	0	18,018	98	16,411	1,509	8.38%
	TOTALS ->	238,415	0	238,415	2,316	199,363	36,736	15.41%

What is the level of	arsenic for each well	on your system	i.	mg/l	
(If more than one we	ell, please list each s	eparately)	·		
	Well	9	0.0019		
If system has fire hy	drants, what is the fi	re flow requirem	ent?1,000	GPM for2	_ h
If system has chlorin (X) Yes	nation treatment, doe ()No	s this treatment	system chlorina	te continuously?	
Is the Water Utility Id	ocated in an ADWR	Active Managen	nent Area (AMA)	?	
()Yes	(X) No	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Does the Company I	nave An ADWR Gall	ons Per Capita	Per Day (GPCPI	D) requirement?	
()Yes	(X) No				
If yes, provide the G	PCPD amount:	N/A			

EPCOR Water Arizona Inc.
Eastern Division - Havasu Water District
Unaccounted For Water - 2018

							Quan	Quantity of Water (Kgal)	r (Kgal)					
_	Description	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Doc-18	TOTAL
<u>ن</u> ۷	Gallons Pumped										2	21	21-22-	2
	Water Treatment	0	0	0	0	0	0	0	C	C	C	0	c	
	Wells	17,110	16,713	16,696	19,070	20,438	21,254	24.186	22 524	23 235	20 768	18 403	18 018	238.415
<u>ගි</u> ක	Gallons Purchased	0	0	0	0	0	С	c	c	C		200	2	C1+,002
ည	Total Production	17,110	16,713	16,696	19,070	20,438	21,254	24,186	22,524	23,235	20,768	18,403	18,018	238,415
₹	Authorized Unbilled/Consumption					3								
L	In-Plant Usage	0	0	0	0	0	0	C	[[- C	17		17
	Mixing Chemicals - Field	0	0	0	0	0	C) C	0	0 0	0 0	2	0	_ <
	Well Pumped Waste	112	228	249	78	34	0	41	, 4 4	8	250	43	2 1	1 200
	Flushing Mains	75	69	တ္တ	88	51	32	09	217	83	68.	2 8	3 8	02,4
	Identified Fire Usage	0	0	0	0	0	0	C	6	C	3	98	3 0	3 4
	Vandalism	0	0	0	0	0	C	0	· c	0		3		S
	Street Cleaning	0	0	0	0	0	0		0	0	0	5 6		
	Draining Storage Tanks	0	0	0	0	0	0	0	0	c	6	9 6		0 12
	Online Analyzers & Chlorinators	0	0	0	0	0	0	C	c	C	3	3	0	3
	Field Meter Testing	0	0	0	0	0	0	0	C	0	· c	o c	0 0	
	Fire Hydrant Maintenance	0	0	0	0	0	0	0	0	0	5.	0	0	7 7
	Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	C	c	2
ĭ	D Total Authorized Unbilled/Consumption	187	297	279	167	85	32	101	261	169	394	245	86	2.316

Ó	Gallons Sold													
	Residential	12.897	14.452	12 005	11 086	12 761	12818	15 825	17 606	10 210	14 OAE	15 554	14 000	474 007
_				2	3	į	2,0	3	000	5,013	14,340	4000	4,000	14,43/
	Commercial	1,274	1,462	1,269	1,196	1,452	2,145	4.364	3.421	2.859	2.153	1 968	1 542	25 105
	Industrial	0	0	0	С	c	C	c	C		î)	ic	20,122
_				,	,	,	,	>	>	>	>	>	>)
	Fire Service	0	0	-	0	0	0	0	0	0	C	c	c	C
_						1				,	,	,)	>
_	OPA	0	0	0	0	0	0	0	0	0	0	0	0	C
	Resale	0	0	0	0	0	0	0	C	c	c	-	-	0
_	h diamand and a second	,		ļ						,	>	2		
_	IVIIScellaneous	9	'n	0	_	0	0	<u>ო</u>	_	7	•	•	-	21
<u> </u>	otal Salac	44477	45.040	12.00	500	3	000						1	,
: !	Mai Sales		20.0	13,474	12,203	14,213 14,963	14,903	Z0Z.0Z	21,118	27.180	17.100 17.523	17.523	16411	199 363

Gallons =C-D-E 2,746 497 3,143 6,621 6,140 6,259 3,883 1,145 886 3,274 635 1,509 36,736 Percentage =(C-D-E)/C 16.05% 2.97% 18.82% 34.72% 30.04% 29.45% 16.05% 5.08% 3.81% 15.76% 3.45% 8.38% 15.41% 1															
entage = (C-D-E)/C 16.05% 2.97% 18.82% 34.72% 30.04% 29.45% 16.05% 5.08% 3.81% 15.76% 3.45% 8.38% ers indicate quantity or percentage above production or 100%	Gallons	=C-D-E	2,746	497	3,143		6,140	6,259	3,883	1,145	988	3.274	635	1.509	36 736
	Percentage	=(C-D-E)/C		2.97%	18.82%	34.72%	30.04%	29.45%	16.05%	5.08%	3.81%	15.76%	3 45%	%88.8	15 41%
Customers	Negative numbers indicate quar	ntity or percentage above pro-	duction or 100%	٠٥			1						2000	2/22/2	27
Customers															
Customers															
	Customers			-											

1,754 1,762 1,762 1,762 1,763 1,785 1,799 54 54 54 54 54 54 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 2 2 2 2 2 1:816 1:818 1:824 1:841 1:855 1:855 1:855	Customers		-		.*									
1 54 53 54 </th <th>Residential</th> <th>1,759</th> <th>1,767</th> <th>1,756</th> <th>1,750</th> <th>1,752</th> <th>1,754</th> <th>1,757</th> <th>1.762</th> <th>1.768</th> <th>1.785</th> <th>1.796</th> <th>1,799</th> <th>21.20</th>	Residential	1,759	1,767	1,756	1,750	1,752	1,754	1,757	1.762	1.768	1.785	1.796	1,799	21.20
0 0	Commercial	54	53	72	53	22	54	22	55	25	25	25	55	646
us 0	Industrial	0	0	0	0	0	0	0	0	0	0	0	c	
0 0	Fire Service	0	0	0	0	0	0	0	0	0	0	0	,	
us 0	OPA	0	0	0	0	0	0	0	0	0	0	0	c	
us 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Resale	0	0	0	0	0	0	0	0	0	0	0	c	
1,815 1,822 1,815 1,805 1,808 1,810 1,813 1,818 1,824 1,841 1,855 1,855	Miscellaneous	2	2	2	2	2	2	2	2	2	2	2	0	24
	otal Customers	1,815	1,822	1,812	1,805	1.808	1.810	1.813	1.818	1824	1841	1 852	1 855	21 875

Identified Leakage	135	940	646	0	18	854	1,086	569	561	18	160	307	4,992
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Mohave	ADEQ Public Water System Number:	04-08-032

		Α	В	С	D	E	F	G
	NUMBER OF	GALLONS	GALLONS	TOTAL	GALLONS AUTHORIZED	GALLONS		% NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	14,573	131,235	0	131,235	3,527	105,494	22,214	16.93%
FEBRUARY	14,575	124,349	0	124,349	4,383	103,515	16,451	13.23%
MARCH	14,604	134,326	0	134,326	4,182	96,189	33,955	25.28%
APRIL	14,583	136,531	0	136,531	6,730	109,669	20,132	14.75%
MAY	14,575	149,036	0	149,036	5,833	109,765	33,438	22.44%
JUNE	14,588	157,114	0	157,114	3,627	133,679	19.808	12.61%
JULY	14,595	159,647	0	159,647	3,031	133,444	23,172	14.51%
AUGUST	14,608	160,050	0	160,050	2,067	132,961	25,022	15.63%
SEPTEMBER	14,634	154,484	0	154,484	1,074	148,230	5,180	3.35%
OCTOBER	14,678	142,606	0	142,606	4,822	110,929	26,855	18.83%
NOVEMBER	14,700	132,895	0	132,895	1,239	118,581	13,075	9.84%
DECEMBER	14,702	130,494	0	130,494	1,840	107,471	21,183	16.23%
	TOTALS ->	1,712,767	0	1,712,767	42,354	1,409,927	260,486	15.21%

	of arsenic for each well on your systemmg/l well, please list each separately)
If system has fire	hydrants, what is the fire flow requirement? 1,000GPM for _2.0h
If system has chi	orination treatment, does this treatment system chlorinate continuously? () No
Is the Water Utili	ty located in an ADWR Active Management Area (AMA)?
()Yes	(X)No
Does the Compa	ny have An ADWR Gallons Per Capita Per Day (GPCPD) requirement?
()Yes	(X)No
If ves, provide the	e GPCPD amount: N/A

EPCOR Water Arizona Inc.
Eastern Division - Mohave Water District - Bullhead City (08-032)
Unaccounted For Water - 2018

FEB MAR APR MAY JU	Marie Teamment Jaha File MAR APR MAY JUN JUL ALIG SEP OCT NOV								Quanti	Quantity of Water (Kgal)	Kgal)					
124,349 134,326 136,531 148,036 157,114 159,647 160,650 154,484 142,606 132,895 130,494 1/71 124,349 134,326 136,531 148,036 157,114 159,647 160,650 154,484 142,606 132,895 130,494 1/71 124,346 134,326 136,531 148,036 157,114 159,647 160,650 154,484 142,606 132,895 130,494 1/71 124,346 134,326 136,531 148,036 157,114 169,656 156,7114 169,656 156,7114 159,647 164,656 156,7114 159,647 150,649 1/71 146,647 146	124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,666 132,895 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,666 132,895 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 0	_	Description	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	TOO	AON	010	TOTAL
124,396	124,346 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 124,346 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 124,346 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 0	_	allons Pumped									i			2	2
124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 130,494 177 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 130,494 177 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 130,494 177 124 94 94 97 172 148 183 2.89 123 114 124	124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,895 0 0 0 0 0 0 0 0 0 0 0 124 94 94 94 95 157,114 159,647 160,050 154,484 142,606 132,895 5 5 6 93 71 148 165 167 790 47 6 0 <th></th> <td>Water Treatment</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>C</td> <td>-</td> <td>10</td> <td>0</td> <td></td> <td>•</td> <td>0</td> <td>c</td>		Water Treatment	0	0	0	0	0	C	-	10	0		•	0	c
124,349 134,326 136,531 149,036 157,114 159,647 16,166 154,484 142,606 132,885 130,444 177 0 <td< td=""><td>124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,835 0</td><th></th><td>Wells</td><td>131,235</td><td>124,349</td><td>134,326</td><td>136,531</td><td>149.036</td><td>157.114</td><td>159.647</td><td>160 050</td><td>154 484</td><td>142 606</td><td>132 895</td><td>130 404</td><td>737 777 7</td></td<>	124,349 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,835 0		Wells	131,235	124,349	134,326	136,531	149.036	157.114	159.647	160 050	154 484	142 606	132 895	130 404	737 777 7
124,346 134,326 136,531 149,036 157,114 159,647 160,036 154,484 142,606 132,895 130,494 177 0	124,346 134,326 136,531 149,036 157,114 159,647 160,050 154,484 142,606 132,885 0	_	allons Purchased								222	10	2,000	132,033	100	1,112,101
0 0	0 0		otal Production	131,235	124,349	134,326	136,531	149,036	157,114	159,647	160,050	154,484	142,606	132,895	130,494	1.712,767
0 0	0 0	Į₫	uthorized Unbilled(Consumption													
0 0	0 0	Ţ		[
124 94 97 172 148 183 249 173 148 183 249 183 249 183 249 183 249 183 184 183 184 184 185 185 790 4,388 952 1,490 3,145 185	124 94 97 172 148 183 249 174 478 124 94 97 172 148 183 249 173 144 477 148 183 249 173 748 458 1567 779 478 958 97 172 160 160 6 6 6 7 6 <th></th> <td>In-Plant Usage</td> <td>0</td>		In-Plant Usage	0	0	0	0	0	0	0	0	0	0	0	0	0
124 94 97 172 148 183 249 173 149 172 148 183 249 173 149 3,145 2,685 1,567 780 4,388 922 1,549 3 87 0 188 0 1 10 0	124 94 97 172 148 183 249 172 149 47		Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	c	c
4,078 3,936 6,293 4,490 3,145 2,685 1,567 790 4,388 922 1,549 3 8 5 5 7 12 5 10 15 5 5 5 7 <td>4,078 3,936 6,293 4,490 3,145 2,685 1,567 790 4,388 922 6 5 7 12 5 10 15 5 5 5 5 87 6 1 8 10 0</td> <th></th> <td>Well Pumped Waste</td> <td>123</td> <td>124</td> <td>94</td> <td>26</td> <td>172</td> <td>148</td> <td>183</td> <td>249</td> <td>123</td> <td>114</td> <td>47</td> <td>136</td> <td>1 610</td>	4,078 3,936 6,293 4,490 3,145 2,685 1,567 790 4,388 922 6 5 7 12 5 10 15 5 5 5 5 87 6 1 8 10 0		Well Pumped Waste	123	124	94	26	172	148	183	249	123	114	47	136	1 610
87 5 7 12 5 10 15 5 5 6 10 15 5 7 8 0 0 0 0 0 0 0 0 0 0 </td <td>5 5 7 12 5 10 15 5 6 5 7 7 8 10 15 5 7 7 7 6 10 85 13 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 1 7 8 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 9 8 9</td> <th></th> <td>Flushing Mains</td> <td>3,390</td> <td>4,078</td> <td>3,936</td> <td></td> <td>4,490</td> <td>3,145</td> <td>2,685</td> <td>1,557</td> <td>790</td> <td>4.388</td> <td>922</td> <td>1549</td> <td>37 224</td>	5 5 7 12 5 10 15 5 6 5 7 7 8 10 15 5 7 7 7 6 10 85 13 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 1 7 8 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 9 8 9		Flushing Mains	3,390	4,078	3,936		4,490	3,145	2,685	1,557	790	4.388	922	1549	37 224
87 0 188 989 179 0 85 13 6 7 0	87 0 188 989 179 0 86 13 5 7 0		Identified Fire Usage	6	5	5	7	12	2	10	15	5	5	C)	4	8
0 0	0 0		Construction Flushing	0	87	0	188	686	179	0	88	13	47.	<u> </u>		1 554
0 0	0 0		Street Cleaning	0	0	0	0	0	0	0	0	0	C	c	c	
0 0	0 0		Draining Storage Tanks	0	0	0	0	0	0	0	0	C	c	C	0	0
0 0	0 0		Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	c	0		0
89 147 145 170 150 153 160 142 310 259 148 9 4,383 4,182 6,730 5,833 3,627 3,031 2,067 1,074 4,822 1,239 148 9 </td <td>89 147 146 170 150 153 160 142 310 259 4,383 4,182 6,730 5,833 3,627 3,031 2,067 1,074 4,822 1,239 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 7,027 20,316 22,602 21,516 25,618 25,622 24,546 29,432 22,765 25,905 0 0 0 0 0 0 0 0 0 0 5,170 4,986 5,346 5,517 8,576 8,274 8,713 7,060 6,352 84 362 240 273 133,444 135,961 148,230 116,929 118,581 118,581 103,515 36,482 20,132 33,474<!--</td--><th>_</th><td>Field Meter Testing</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>c</td><td></td><td></td></td>	89 147 146 170 150 153 160 142 310 259 4,383 4,182 6,730 5,833 3,627 3,031 2,067 1,074 4,822 1,239 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 7,027 20,316 22,602 21,516 25,618 25,622 24,546 29,432 22,765 25,905 0 0 0 0 0 0 0 0 0 0 5,170 4,986 5,346 5,517 8,576 8,274 8,713 7,060 6,352 84 362 240 273 133,444 135,961 148,230 116,929 118,581 118,581 103,515 36,482 20,132 33,474 </td <th>_</th> <td>Field Meter Testing</td> <td>0</td> <td>c</td> <td></td> <td></td>	_	Field Meter Testing	0	0	0	0	0	0	0	0	0	0	c		
0 0	0 0		Fire Hydrant Maintenance	5	88	4	145	170	150	153	160	142	310	259	148	1877
4,383 4,182 6,730 5,833 3,627 3,031 2,067 1,074 4,822 1,239 1,840 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 79,381 10 21,027 20,316 22,602 21,516 25,622 24,546 29,432 22,765 25,905 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,059 23,172 25,026 24,546 29,432 22,765 25,059 23,059<	4,383 4,182 6,730 5,833 3,627 3,031 2,067 1,074 4,822 1,239 77,234 70,513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 21,027 20,316 22,602 21,516 25,618 25,262 24,546 29,432 22,765 25,905 0		Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	C	C	c
77.234 70.513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 79,381 1,0 21,027 20,316 22,602 21,516 25,618 25,262 24,546 29,432 22,765 25,905 23,059 2 0	77.234 70.513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 21,027 20,316 22,602 21,516 25,618 25,262 24,546 29,432 22,765 25,905 0 0 0 0 0 0 0 0 0 0 5,170 4,996 5,346 5,517 8,576 8,274 8,571 8,713 7,060 6,352 84 362 240 273 191 155 172 217 25,023 10,00 0		otal Authorized Unbilled/Consumption	3,527	4,383	4,182	6,730	5,833	3,627	3,031	2,067	1,074	4,822	1,239	1,840	42,354
77.234 70.513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 79,381 1,0 21,027 20,316 22,602 21,516 25,618 25,262 24,546 29,432 22,765 25,905 23,059 2 0	77.234 70.513 81,481 82,459 99,294 99,803 99,672 109,868 80,879 86,028 21,027 20,316 22,602 21,516 25,618 25,262 24,546 29,432 22,765 25,905 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <th>Ö</th> <td>allons Sold</td> <td></td>	Ö	allons Sold													
21,027 20,316 22,602 21,516 25,618 25,622 24,546 29,759 20,765 25,005 73,301 1,00 0	21,027 20,316 22,602 21,516 25,618 25,528 24,546 25,432 25,765 25,905 26,002 0	_	Residential	78,884	77.234		81.481	82.459	99 294	99 803	99 672	109 868	079.08	000 30	70 204	1045 400
0 0	0 0		Commercial	20,856	21,027		22,602	21,516	25.618	25.262	24.546	29 432	22 765	25 905	23.050	282,0430
0 0	0 0		Industrial	0	0	0	0	0	0	0	0	0	0	000,02	000,03	105,303
5,170 4,998 5,346 5,517 8,576 8,224 8,571 8,713 7,060 6,352 4,735 4,736 4,736 4,736 4,736 4,736 4,736 4,736 4,736 4,736 4,736 4,737 4,737 4,218 3,356 4,837 4,847 4,518 <th< td=""><td>5,170 4,998 5,346 5,517 8,576 8,224 8,571 8,713 7,060 6,352 84 362 240 273 191 155 172 217 225 296 103,515 96,189 109,765 133,679 133,444 132,961 148,230 116,929 118,581 10 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 2 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3.35% 18,83% 9,84% 16</td><th></th><td>Fire Service</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>C</td></th<>	5,170 4,998 5,346 5,517 8,576 8,224 8,571 8,713 7,060 6,352 84 362 240 273 191 155 172 217 225 296 103,515 96,189 109,765 133,679 133,444 132,961 148,230 116,929 118,581 10 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 2 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3.35% 18,83% 9,84% 16		Fire Service	0	0	0	0	0	0	0	0	0	0	0	0	C
0 0	84 362 240 273 191 155 172 217 225 296 103,515 96,189 109,669 109,765 133,679 133,444 132,961 148,230 110,929 118,581 1 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84%		OPA	5,673	5,170	4,998	5,346	5,517	8,576	8,224	8,571	8,713	7,060	6,352	4,735	78,935
84 362 240 273 191 155 172 217 225 296 296 296 103,515 96,189 109,669 109,765 133,679 133,444 132,961 148,230 116,929 118,581 107,471 1,44 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 21,183 26,234 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,65% 33,55% 18,83% 9,84% 16,23% 11	84 362 240 273 191 155 172 217 225 296 103,515 96,189 109,669 109,765 133,679 133,444 132,961 148,230 110,929 118,581 1 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,076 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 16,63% 3,35% 18,83% 9,84%		Kesale	0	0	0	0	0	0	0	0	0	0	0	0	0
103,515 96,189 109,669 109,765 133,679 133,444 132,961 148,230 110,929 118,581 107,471 1,44 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 21,183 26,854 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 16,63% 3.35% 18,83% 9,84% 16,23% 11	103,515 96,189 109,669 109,765 133,679 133,444 132,961 148,230 110,929 118,581 1 16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84%	_	Miscellaneous	81	84	362	240	273	191	155	172	217	225	296	296	2.592
16,452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 21,183 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84% 16,23%	16.452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 13.23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84%	_	otal Sales	105,494	103,515	96,189	109,669	109,765	133,679	133,444	132,961	148,230	110,929	118,581	107,471	1,409,927
16.452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 21,183 13,23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84% 16,23%	16.452 33,955 20,132 33,437 19,809 23,172 25,023 5,180 26,854 13,075 13.23% 25,28% 14,75% 22,44% 12,61% 14,51% 15,63% 3,35% 18,83% 9,84%		n-Account Water													ı
13.23% 25.28% 14.75% 22.44% 12.61% 14.51% 15.63% 3.35% 18.83% 9.84% 16.23%	13.23% 25.28% 14.75% 22.44% 12.61% 14.51% 15.63% 3.35% 18.83% 9.84%			22 214	46.452	33 OFF	20,422	20 427	0000	102 420	20070	1007	11000	1000		
13.53% 23.55% 14.13% 22.44% 12.51% 14.51% 15.53% 13.55% 18.83% 9.84% 16.23%	18.83% 18.83% 18.83% 18.83% 18.84% 18.84% 18.83% 18.83% 18.84% 18		900	16 03%	13 230	25,200	14 750/	20,437	3,003	23,172	22,023	3,180	20,854	13,0/5	21,183	260,486
	Negative numbers indicate quantity of percentage above production or 100%	<u>ا</u> ل	(2-0-7)	10.30%	13.23.70	23.20%	14.70%	77.44%	12.61%	14.51%	15.63%	3.35%	18.83%	9.84%	16.23%	15.21%

Desire desired	700 07	0000		***									
Residential	13,661	13,689	13,713	13,696	13,690	13,697	13,702	13.716	13.743	13 790	13.813	13.811	164 741
Commercial	807	801	908	802	800	806	808	807	807	804	803	202	0 658
Industrial		č	c	c					,	,	3	3	30,5
20000	>	>	,	>	0	0	0	>	5	_	_	_	0
Fire Service	2	ß	-22	5	2	S	2	5	5	S	ις	Ċ	8
OPA	29	67	67	67	67	99	33	33	99	22	6	۲	101
		5	;	Š	S	3	3	3	8	8	8	8	3
Resale	0	0	0	0	0	-	0	0	0	0	0	c	
Miscellaneous	13	13	13	13	13	14	14	14	13	13	13	42	150
Total Customers	14,573	14,575	14.604	14.583	14.575	14.588	14.595	14 608	14 634	14 678	14 700	14 702	175 115
)	222	2001	2001	1	2	3	707	2

			}	ŀ									
identified Leakage	7,541	4,260	4,114	4,033	3,740	3,168	2,741	2,316	1.154	1.159	472	8.408	43.105
Tank Overflows	0	0	-	-	-	-	c	c	c	•	-		
		,	,	,	,	^	>	•	-	5	5	_	

COMPANY NAME	EPCOR Water Arizona Inc.	**
Name of System: Camp Mohave	ADEQ Public Water System Number:	04-08-037

		Α	В	С	D	E	F	G
	NUMBER OF CUSTOMERS	GALLONS PUMPED	GALLONS PURCHASED	TOTAL PRODUCTION	GALLONS AUTHORIZED UNBILLED	GALLONS SOLD	TOTAL NRW	NON-ACCOUNT
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	WATER (Thousands)
					1	1	=C-D-E	=(C-D-E)/C
JANUARY	77	1,419	0	1,419	53	1,189	177	12.47%
FEBRUARY	77	1,269	0	1,269	0	1,378	(109)	-8.59%
MARCH	76	1,435	0	1,435	0	1,200	235	16.38%
APRIL	76	1,456	0	1,456	7	1,347	102	7.01%
MAY	75	1,692	0	1,692	14	1,421	257	15.20%
JUNE	70	1,643	0	1,643	27	1,730	(114)	-6.93%
JULY	71	1.805	0	1,805	52	1,565	188	10.41%
AUGUST	71	1,946	0	1,946	7	1,825	114	
SEPTEMBER	71	1,645	0	1,645	6	1,945		5.86%
OCTOBER	72	1,434	0	1,434	4		(300)	-18.23%
NOVEMBER	72	1,261	0	1,434	4	1,234	196	13.66%
DECEMBER	73	1,165	0		3	1,396	(138)	-10.95%
DEGETION.	TOTALS ->			1,165	0	1,173	(8)	-0.68%
	TOTALS ->	18,170	0	18,170	167	17,403	600	3.30%

	rsenic for each well on your systemmg/l ll, please list each separately)	
If system has fire hyd	frants, what is the fire flow requirement? 1,000GPM for _2.0	_ h
If system has chloring (X) Yes	ation treatment, does this treatment system chlorinate continuously? () No	
ls the Water Utility lo	cated in an ADWR Active Management Area (AMA)?	
()Yes	(X)No	
Does the Company h	ave An ADWR Gallons Per Capita Per Day (GPCPD) requirement?	
()Yes	(X)No	
f yes, provide the GF	PCPD amount: N/A	

EPCOR Water Arizona Inc.
Eastern Division - Mohave Water District - Camp Mohave (08-037)
Unaccounted For Water - 2018

									Quantit	Quantity of Water (Kgal)	(Kaal)					
		Description	on	JAN	FEB	MAR	APR	MAY	NOC		AUG	SEP	TOO	ACM	DEC	TOTAL
•	<u>છ</u> ∀	Gallons Pumped										- - -	3		7	1 2
		Water Treatment								-						
		Wells		1,419	1,269	1,435	1.456	1.692	1.643	1.805	1 946	1 645	1 434	1 261	1 185	10 170
	_	Gallons Purchased									2	2	1	107,	3	,,,,
-	ည် ၁	Total Production		1,419	1,269	1,435	1,456	1,692	1,643	1,805	1,946	1,645	1,434	1,261	1,165	18,170
	A	Authorized Unbilled/Consumption	sumption											·		
	L	In-Plant Usage	*	0	-	2	5	-	1				ļ			
		Mixing Chemicals - Field	3				3	5	5 6	5 (5	5	5	0	0	0
		Woll Dimond Woods	2	5	٥	0	5	2	5	0	0	0	0	0	0	0
		well Fumped waste		5	0	٥	0	0	13	7-	9	0	0	3	0	33
		Flushing Mains		43	0	0	0	14	14	41	0	0	0	0	0	112
		Identified Fire Usage		0	0	0	0	0	0	0	0	0	0	0	0	0
		Construction Flushing		0	0	0	0	0	0	0	0	0	0	0	0	0
		Street Cleaning		0	0	0	0	0	0	0	0	0	0	0	0	C
		Draining Storage Tanks	6	0	0	0	0	0	0	0	0	0	0	0	C	
		Online Analyzers & Chlorinators	orinators	0	0	0	0	0	0	0	0	0	0	c	C	C
		Field Meter Testing		0	0	0	0	0	0	0	0	0	0	0	0	C
		Fire Hydrant Maintenance	ce	10	0	0	7	0	0	0	F	0	4	0	0	22
		Flushing Sewer Mains		0	0	0	0	0	0	0	0	0	0	0	c	
	입	Total Authorized Unbilled/Consumption	d/Consumption	53	0	0	7	14	27	52	7	6	4	8	0	167
	l															
	ŏ	Gallons Sold														
		Residential		233	257	242	268	298	390	347	323	368	276	312	335	3 649
		Commercial		956	1,121	928	1,079	1,123	1,340	1.218	1.502	1.577	958	1 084	838	13 754
		Industrial														
		Fire Service														c
	_	OPA										"				c
		Resale							-							0
		Miscellaneous						 -								o C
-	의	Total Sales		1,189	1,378	1,200	1,347	1,421	1,730	1,565	1,825	1,945	1,234	1,396	1,173	17,403
ш	ii N	Non-Account Water					:									
•		OIL TOTAL														
		Gallons	=C-D-E	177	(109)	235	102	257	(114)	188	114	(300)	196	(138)	(8)	009
		Percentage	=(C-D-E)/C	12.47%	(8.59%)	16.38%	7.01%	15.20%	(8.63%)	10.41%	5.86%	(18.23%)	13.66%	(10.95%)	(0.68%)	3.30%
Z	legativ	Negative numbers indicate quantity or percentage above production or 100%	r percentage above pro-	duction or 100%							4		4	1,2,2	1/2:22:21	7, 22

21 21 21 2 21 2 21 2 2 2 2 2 2 2 2 2 2	Custo	Customers													
us 21 21 21 21 21 21 21 21 21 21 21 21 21		Residential	99	99	55	55	54	49	20	20		51	25	52	52
us 77 77 76 75 70 71 71 71 71 72 72 73		Commercial	21	21	21	21	21	21	21	21	2	2	24	7	2
us 77 77 76 75 70 71 71 71 72 72 73		Industrial					:								10
us 77 77 76 75 70 71 71 71 72 72 73 73		Fire Service													
us 77 77 76 75 70 71 71 71 72 72 73	_	OPA	-							1					
us 77 77 76 75 70 71 71 71 72 73 73		Resale			<u> </u>	-			-	+			1	1	
77 77 76 76 75 70 71 71 71 72 72 73		Miscellaneous		 . .	-		+		- -						
0, 2, 1,	Total	Customers	11	77	92	9/	75	02	71	7.1	7.1	7.7	2	73	7 2
								?				77,	7,	?	2

intified Leakage	12	0	0	0	-	85	9	0	0	С	С	C	104	
9												•		
k Overnows	-	-	0	0	0	0	0	0	0	C	С	C	-	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Lake Mohave	ADEQ Public Water System Number:	04-08-062

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	281	1,022	910	1,932	18	1,730	185	9.55%
FEBRUARY	280	894	697	1,591	2	1,443	146	9.18%
MARCH	279	1,051	685	1,736	16	1,390	330	19.01%
APRIL	280	1,004	996	2,000	0	1,815	185	9.25%
MAY	281	1,135	918	2,053	67	1,709	277	13.49%
JUNE	282	1,210	918	2,128	5	1,825	298	14.00%
JULY	281	1,293	1,162	2,455	22	2,162	271	11.04%
AUGUST	282	1,115	1,181	2,296	0	2,220	76	3.31%
SEPTEMBER	282	1,129	1,309	2,438	233	2,265	(60)	-2.48%
OCTOBER	284	1,128	1,110	2,238	48	1,760	429	19.18%
NOVEMBER	284	951	930	1,881	66	1,721	94	4.99%
DECEMBER	284	943	976	1,919	0	1,613	306	15.95%
	TOTALS ->	12,874	11,792	24,666	477	21,653	2,536	10.28%

	arsenic for each well on your systemmg/l all, please list each separately)
If system has fire hy	drants, what is the fire flow requirement? 1,000GPM for _2.0
If system has chlorin (X)Yes	nation treatment, does this treatment system chlorinate continuously? () No
Is the Water Utility Id	ocated in an ADWR Active Management Area (AMA)?
()Yes	(X)No
Does the Company	have An ADWR Gallons Per Capita Per Day (GPCPD) requirement?
()Yes	
If yes provide the G	PCPD amount: N/A

EPCOR Water Arizona Inc.
Eastern Division - Mohave Water District - Lake Mohave Highlands (08-062)
Operational Activity - 2018

								Oug	Quantity of Water (Kgal	er (Kgal)					
	Description		JAN	FEB	MAR	APR	MAY	NOC	105	AUG	SEP	OCT	AON.	DEC	TOTAL
<u>ق</u> ۷	Gallons Pumped													2	
	Water Treatment														c
_	Wells		1,022	894	1,051	1,004	1,135	1,210	1,293	1,115	1,129	1.127	951	943	12 874
ග	Gallons Purchased		910	269	685	966	918	918	1,162	1,181	1,309	1,110	930	926	11.792
	Total Production		1,932	1,591	1,736	2,000	2,053	2,128	2,455	2,296	2,438	2,237	1,881	1,919	24,666
₹	Authorized Unbilled/Consumption	ption													
<u></u>	In-Plant Usage		0	0	6	0	0	0	-	0	0	U	c	c	
	Mixing Chemicals - Field		0	0	0	0	0	0	0	0	0	0	0	0	C
	Well Pumped Waste		0	0	0	0	0	0	0	0	0	0	0	0	c
	Flushing Mains		18	0	16	0	65	0	22	0	233	0	99	0	419
•	Identified Fire Usage		0	0	0	0	2	0	0	0	0	32	0	0	34
-	Construction Flushing		0	0	0	0	0	0	0	0	0	17	0	0	17
	Street Cleaning		0	0	0	0	0	0	0	0	0	0	0	0	C
	Draining Storage Tanks		0	0	0	0	0	0	0	0	0	0	0	0	0
	Online Analyzers & Chlorinators	ators	0	0	0	0	0	0	0	0	0	0	0	C	C
	Field Meter Testing		0	0	0	0	0	0	0	0	0	0	0	0	
	Fire Hydrant Maintenance		0	2	0	0	0	2	0	0	0	0	0	0	7
	Flushing Sewer Mains		0	0	0	0	0	0	0	0	0	0	0	0	C
Ω 1	Total Authorized Unbilled/Consumption	nsumption	18	2	16	0	29	22	22	0	233	84	99	0	477
8	Gallons Sold														
1	Decidential	-	4 700	4 440	0,00	1.1.1	1000,						}		
	Commorpial		1,/00	1,413	705,1	1,745	1,692	1,786	2,084	2,204	2,215	1,722	1,674	1,563	21,158
	Commercial	1	0	27	3	\$	7]	33	1/2/	2	40	32	42	44	421
	Fire Service			\dagger		+		-		\dagger					0
	OPA		-				\dagger								0
	Resale														
	Miscellaneous		9	7	S	9	5	9	9	9	10	9	c.	9	7.4
E	Total Sales		1,730	1,443	1,390	1,815	1,709	1,825	2,162	2,220	2,265	1,760	1,721	1,613	21,653
я S	Non-Account Water														
L.		=C-D-E	185	146	330	185	277	298	271	92	(09)	429	96	306	2 536
لــ	Percentage =(=(C-D-E)/C	9.55%	9.18%	19.01%	9.25%	13.49%	14.00%	11.04%	3.31%	(2.48%)	19.18%	4.99%	15.95%	10.28%
Negativ	Negative rumbers indicate quantity or percentage above production or 100%	entage above pro	duction or 100%	.0											

1 281 280 281 282 281 282 284 284 284	Customers									:				
19	Residential	281	280	279	280	281	282	281	282	282	284	284	284	3.380
us 281 280 279 280 281 282 281 282 284 284	Commercial													
us 281 280 279 280 281 282 283 284 284	Industrial													
281 280 279 280 281 282 281 282 284 284	Fire Service											T		
us 281 280 279 280 281 282 283 284 284	OPA			<u> </u>										
us 281 280 279 280 281 282 282 282 284 284	Resale													
281 280 279 280 281 282 281 282 284 284	Miscellaneous													
	Total Customers	281	280	279	280	281	282	281	282	282	284	284	284	3.380

	ļ												
Identified Leakage	0	0	28	0	96	0	-	0	270	0	132	106	634
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME	EPCOR Water Arizona Inc.	***************************************
Name of System: Desert Foothills	ADEQ Public Water System Number:	04-08-137

		Α	В	С	D	E	F	G
	NUMBER OF	GALLONS	GALLONS	TOT41	GALLONS	04110110		%
	CUSTOMERS	PUMPED	PURCHASED	TOTAL PRODUCTION	AUTHORIZED UNBILLED		TOTAL NOW	NON-ACCOUNT
MONTH	O COTOMETO	(Thousands)				SOLD	TOTAL NRW	WATER
month.		(Tilousalius)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	1,209	18,011	0	18,011	37	16,261	1,713	9.51%
FEBRUARY	1,212	16,269	0	16,269	190	15,372	707	4.35%
MARCH	1,211	18,149	0	18,149	51	14,165	3,933	21.67%
APRIL	1,212	19,852	0	19,852	48	17,775	2,029	10.22%
MAY	1,212	22,723	0	22,723	1	18,528	4,194	18.46%
JUNE	1,213	24,030	0	24,030	305	20,624	3,101	12.91%
JULY	1,217	27,232	0	27,232	81	26,131	1,020	3.75%
AUGUST	1,218	32,125	0	32,125	27	30,210	1.889	5.88%
SEPTEMBER	1,217	33,720	0	33,720	12	39,102	(5,394)	-16.00%
OCTOBER	1,217	26,273	0	26,273	83	30,983	(4,792)	-18.24%
NOVEMBER	1,225	22,707	0	22,707	102	27,615	(5,009)	
DECEMBER	1,226	20,487	0	20,487	0	19,136	1,351	6.59%
	TOTALS ->	281,578	0	281,578	936	275,902	4,740	1.68%

	rsenic for each well on your systemmg/l I, please list each separately)	
If system has fire hyd	rants, what is the fire flow requirement? 1,000GPM for _2.0	hi
If system has chloring (X)Yes	ation treatment, does this treatment system chlorinate continuously? () No	
s the Water Utility Io	cated in an ADWR Active Management Area (AMA)?	
()Yes	(X)No	
Does the Company h	ave An ADWR Gallons Per Capita Per Day (GPCPD) requirement?	
()Yes	(X)No	
f yes, provide the GF	CPD amount: N/A	

EPCOR Water Arizona Inc.
Eastern Division - Mohave Water District - Desert Foothills Estates (08-137)
Unaccounted For Water - 2018

						Quantit	Quantity of Water	(Kaal)					
Description	JAN	FEB	MAR	APR	MAY	NOC	JIN.	AllG	SFP	OCT	YON	DEC	TOTAL
A Gallons Pumped													2
Water Treatment													
_	18,011	16,269	18,149	19,852	22,723	24,030	27,232	32,125	33,720	26.273	22.707	20.487	281 578
B Gallons Purchased											2	10,01	0,00
Total Production	18,011	16,269	18,149	19,852	22,723	24,030	27,232	32,125	33,720	26,273	22,707	20,487	281,578
Authorized Unbilled/Consumption													
In-Plant Usage	0	0	0	0	0	0	0	C	0	C		c	
Mixing Chemicals - Field	0	0	0	0	0	6	C		c				
Well Pumped Waste	0	0	0	0	0	0	0	, c	c	0	0 0		
Flushing Mains	37	190	51	43	-	305	81	27	12	83	201		034
Identified Fire Usage	0	0	0	0	0	0	0	0	0	0	0		3
Construction Flushing	0	0	0	0	0	0	0	0	0	0	0	0	
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	
Draining Storage Lanks	0	0	0	0	0	0	0	0	0	0	0	0	0
Child Motor Toxing	0	0 (0	0	0	0	0	0	0	0	0	0	0
ried weter lesting	0	0	0	0	O	0	0	0	0	0	0	0	
Fire Hydrant Maintenance	0	0	0	5	0	0	0	0	0	0	0	0	5
Flushing sewer mains	0 ;	0	0	0	0	0	0	0	0	0	0	0	0
lotal Authorized Unbilled/Consumption	37	130	21	84		305	₩	27	12	83	102	0	936
Gallons Sold													
Kesidential	13,281	12,655	11,625	15,050	14,999	17,056	18,168	17,306	20,655	14,519	14,461	13,286	183.061
Commercial	2,947	2,684	2,504	2.677	3,487	3,532	4,591	4,922	5,544	3,826	3,317	2,823	42,854
Industrial													0
Fire Service			-										0
OLA OLA													0
Kesale													0
Miscellaneous	33	33	36	48	42	36	3,372	7,982	12,903	12,637	9,837	3,027	49,986
loral Sales	10,261	7/5,61	14,165	17,775	18,528	20,624	26,131	30,210	39,102	30,982	27,615	19,136	275,901
int Water		.											
	1,713	707	3,933	2,029	4,194	3,101	1,020	1,888	(5,394)	(4,791)	(5,009)	1,351	4,741
Percentage =(C-D-E)/C	9.51%	4.35%	21.67%	10.22%	18.46%	12.91%	3.75%	5.88%	(16.00%)	(18.24%)	(22.06%)	6.59%	1.68%
Negative numbers indicate quantity or percentage above production or 100%	duction or 100%						-						
Customers								٠.					
Residential	1,181	1,184	1,186	1,188	1,187	1,189	1,193	1,192	1,190	1,191	1.199	1 200	14.280
Commercial	27	27	24	23	24	23	23	25	26	25	25	25	797
Industrial													0
Fire Service													C
OPA													
Resale													°
Miscellaneous	1	1	1	1	-	1	-	Ţ.	-	-	-	-	12
Total Customers	1,209	1,212	1,211	1,212	1,212	1,213	1,217	1,218	1,217	1,217	1,225	1,226	14,589

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Identified Leakage Tank Overflows

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Arizona Gateway	ADEQ Public Water System Number:	04-08-163

	Į.	Α	В	С	D	E	F	G
	NUMBER OF CUSTOMERS	GALLONS PUMPED	GALLONS	TOTAL	GALLONS AUTHORIZED	GALLONS		% NON-ACCOUNT
MONTH	COSTOMERS	(Thousands)	PURCHASED (Thousands)	PRODUCTION (Thousands)	(Thousands)	SOLD (Thousands)	TOTAL NRW (Thousands)	WATER (Thousands)
			(111000011100)	(incubando)	(Tilousunus)	(modsunds)	=C-D-E	=(C-D-E)/C
JANUARY	10	1,515	0	1,515	0	1,378	137	9.04%
FEBRUARY	10	1,400	0	1,400	0	1,597	(197)	-14.09%
MARCH	10	1,070	0	1,070	0	1,013	57	5.34%
APRIL	10	1,275	0	1,275	0	910	365	28.63%
MAY	10	1,419	0	1,419	45	1,039	335	23.62%
JUNE	10	1,374	0	1,374	2	1,083	289	21.02%
JULY	10	1,446	0	1,446	0	1,291	155	10.72%
AUGUST	10	1,327	0	1,327	0	1,512	(185)	-13.93%
SEPTEMBER	10	1,234	0	1,234	0	1,325	(91)	-7.35%
OCTOBER	10	1,354	0	1,354	0	1,082	272	20.06%
NOVEMBER	10	1,423	0	1,423	0	1,306	117	8.25%
DECEMBER		1,263	0	1,263	0	1,432	(169)	-13.38%
	TOTALS ->	16,100	0	16,100	47	14,968	1,085	6.74%

	arsenic for each well on your systemmg/l ell, please list each separately)	
If system has fire h	drants, what is the fire flow requirement? 1,000GPM for _2.0	h
If system has chlori (X)Yes	nation treatment, does this treatment system chlorinate continuously? () No	
Is the Water Utility	ocated in an ADWR Active Management Area (AMA)?	
()Yes	(X)No	
Does the Company	have An ADWR Gallons Per Capita Per Day (GPCPD) requirement?	
()Yes	(X)No	
If yes provide the (PCPD amount: N/A	

Eastern Division - Mohave Water District - AZ Gateway (08-163) Unaccounted For Water - 2018

							Quantit	y of Water	(Kgal)					
_		JAN	FEB	MAR	APR	MAY	NOC	JUN JUL AU	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped														
Water Treatment														0
		1,515	1,400	1,070	1,275	1,419	1,374	1,446	1,327	1,234	1,353	1,423	1,263	16,100
B Gallons Purchased														0
C lotal Production		1,515	1,400	1,070	1,275	1,419	1,374	1,446	1,327	1,234	1,353	1,423	1,263	16,100
Authorized Unbilled/Consumption	otion				:						-			
In-Plant Usage		0	0	0	0	C		C	-	c	-	c	c	C
Mixing Chemicals - Field		0	0	0	0	0	0	C	c	0 0	0 0	0 0		0
Well Pumped Waste		0	0	0	0	0	0	C	C	0		0	0 0	
Flushing Mains		0	0	0	0	45	2	0	0	c	6	0	o	47
Identified Fire Usage		0	0	0	0	0	0	0	0	c	· c		0	7
Construction Flushing		0	0	0	0	0	0	0	0	0	0	,	0	
Street Cleaning		0	0	0	0	0	0	0	0	0	0	0	0	o
Draining Storage Tanks		0	0	0	0	0	0	0	0	0	0	6	0	0
Online Analyzers & Chlorinators	tors	0	0	0	0	0	0	0	0	0	0	0	0	0
Field Meter Testing		0	0	0	0	0	0	0	0	0	0	0	0	0
Fire Hydrant Maintenance		0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	٥	0	0	0	0	0	0	0	0
D Total Authorized Unbilled/Consumption	sumption	0	0	0	0	3	2	0	0	0	0	0	0	47
E Gallons Sold							i					:		
Residential														C
Commercial		1,378	1,597	1,013	910	1,039	1,083	1.291	1.512	1.325	1.082	1.306	1 432	14 968
Industrial											1	2	10.1	2
Fire Service														0
OPA														
Resale									-					
Miscellaneous														0
Total Sales		1,378	1,597	1,013	910	1,039	1,083	1,291	1,512	1,325	1,082	1,306	1,432	14,968
-														
F Non-Account Water						,								
•	-C-D-E	137	(197)	25	365	335	289	155	(185)	(16)	271	117	(169)	1.085
Percentage =((=(C-D-E)/C	9.04%	(14.09%)	5.35%	28.63%	23.62%	21.01%	10.72%	(13.94%)	(7.35%)	20.06%	8.25%	(13.38%)	6.74%
Negative rumbers indicate quantity or percentage above production or 100%	tage above production	on or 100%												
Customers														
Residential														C
Commercial		9	6	10	9	9	5	9	10	9	9	10	10	120
Industrial													2	P. C
Fire Service														0
OPA														
Resale			•											0
Miscellaneous		•												0
Total Customers		9	9	10	10	10	10	10	10	10	10	10	10	120
Identified Leakage		0	0	0	C	C	c	0	c	c	c	c		c
Tank Overflows		0	C	C	0	0	0 0	c	0	0 0	5 0			
		>	2	>	>	2	_ `	>	>	5	_ >	_	_	5

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Rio Vista	ADEQ Public Water System Number:	04-08-333

		A	В	С	D	E	F	G
MONTH	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW (Thousands)	% NON-ACCOUNT WATER (Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	127		886	886	0	886	0	0.00%
FEBRUARY	127		961	961	0	961	0	0.00%
MARCH	127	K*.	892	892	0	892	0	0.00%
APRIL	127	La para de la company	974	974	0	974	0	0.00%
MAY	125		1,008	1,008	0	1,008	0	0.00%
JUNE	124		1,260	1,260	0	1,260	0	0.00%
JULY	124		1,210	1,210	0	1,210	0	0.00%
AUGUST	123		1,132	1,132	0	1,132	0	0.00%
SEPTEMBER	123		1,285	1,285	0	1,285	0	0.00%
OCTOBER	124		1,065	1,065	0	1,065	0	0.00%
NOVEMBER	124		1,108	1,108	0	1,108	0	0.00%
DECEMBER	125		855	855	0	855	0	0.00%
	TOTALS ->	0	12,636	12,636	0	12,636	0	0.00%

	f arsenic for each well on your rell, please list each separately	
If system has fire h	ydrants, what is the fire flow re	quirement?
One and two-family	dwellings<= 3,600 sq. ft.:	1,500 gpm for 2 hours
One and two-family	dwellings> 3,600 sq. ft.:	In accordance with the 1997 UFC
All other developme	ent:	3,000 gpm for 3 hours (minimum)
If system has chlori (X) Yes	nation treatment, does this treatment () No	atment system chlorinate continuously?
Is the Water Utility	located in an ADWR Active Ma	anagement Area (AMA)?
() Yes	(X) No	**************************************
Does the Company	have An ADWR Gallons Per (Capita Per Day (GPCPD) requirement?
() Yes	(X) No	
If you provide the (CDCDD amounts N/A	

EPCOR Water Arizona Inc.
Eastern Division - Mohave Water District - Rio Vista Ranches (08-333)
Unaccounted For Water - 2018

mption								Quantity of	Quantity of Water (Kgal)	(gal)					
Particle Particle	_	Description	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	OCT	ΝON	DEC	TOTAL
Prince P	3	nmped													
Pare of the par	Water	Treatment													
Decided Construction See 951 852 974 1008 1200 1210 1132 1285 1085 1108 855 1085 1108 110															
Decided Consumption See Set		urchased	988	961	892	974	1.008	1.260	1.210	1.132	1 285	1 065	1 108	ጸተና	12 636
Inclusive Field One of the Company o		luction	988	961	892	974	1,008	1,260	1,210	1,132	1,285	1,065	1.108	855	12.636
Interesting Consumption															î Î
Colored Horizon Colored Ho	Authorize	d Unbilled/Consumption				ż									
Second Second	In-Plan	t Usage	0	0	0	0	0	0	0	0	0	0	0	С	C
Fig. Fig.	Mixing	Chemicals - Field	0	0	0	o	0	0	0	0	0	C	С	0	
Testing Control Cont	Well P	Imped Waste	0	0	0	0	0	1-	0	c	· c	0	0	0	
Control Listenting Control	Flushin	g Mains	0	0	0	0	0	0	c	c	, ,	0	c	0	
The control of the	Identific	3d Fire Usage	0	0	0	0	0		6	, c	0	5	5 C	2 0	
Figure F	Constru	action Flushing	0	0	0	0	0	c		5	0	0	0	0	
Lesting Le	Street (Cleaning	0	0	0	0	0		, c		0	5	> <	2	
Testing Color Co	Drainin	g Storage Tanks	0	0	0	0	0	0	0	c	, c	0	0	0	
Testing Test	Online	Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	c	, -	
Maintenance	Field M	eter Testing	0	0	0	0	0	0	0	0	0	0	0	, c	
Syc State Maints Syc State Syc State Syc State Syc	Fire Hy	drant Maintenance	0	0	0	0	0	0	0	0	0	0	0	C	
Second Dubilied/Consumption 0 0 0 0 0 0 0 0 0		g Sewer Mains	0	0	0	0	0	0	0	0	0	0	6	c	
She She		orized Unbilled/Consumption	0	0	0	0	0	0	0	0	0	0	0	•	0
Signature Sign	Somelle				i										
e E-C-D-E 12	Recider	itial initial	978	090	680	290	300		007,						
1		1010	200	25;	3	Ĉ,	8	Λĺ	8	7,772	1,26/	1,045	1,099	846	12,449
bouls 886 961 892 974 1,008 1,260 1,210 1,132 1,285 1,065 1,108 855 Water =C.D.E 0	COLLEGE	rcial 2	2		5	5	22	88	22	8	2	ล	6	6	187
Outs 886 961 892 974 1,008 1,260 1,132 1,285 1,065 1,108 855 Water = C-D-E 0	Justin 1			1		1									0
Outs 886 961 892 974 1,008 1,260 1,210 1,132 1,285 1,065 1,108 855 Water = C-D-E 0 </td <td>DD AGO</td> <td></td> <td></td> <td></td> <td>Ī</td> <td> </td> <td>1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>0</td>	DD AGO				Ī		1	1			1				0
Water ECDE 0<	o d				1										٥
Water = C-D-E 0 <th< td=""><td>Miscella</td><td>01.000</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></th<>	Miscella	01.000													0
Water Water 974 1,008 1,260 1,132 1,285 1,065 1,108 855 Water = C-D-E 0	ŀ	alleons	000	3	1										0
Water — C-D-E 0 <th< td=""><td></td><td></td><td>999</td><td>Los</td><td>283</td><td>9/4</td><td>1,008</td><td>1,260</td><td>1,210</td><td>1,132</td><td>1,285</td><td>1,065</td><td>1,108</td><td>855</td><td>12,636</td></th<>			999	Los	283	9/4	1,008	1,260	1,210	1,132	1,285	1,065	1,108	855	12,636
= C-D-E	F Non-Accol	unt Water													
ate quantity or percentage above production or 100% 0.	Gallons	i	C	0	-	_	-	6		5		2	9		
ate quantity or percentage above production or 100%. I 27 127 127 125 124 123 123 124 125 126 126 126 126 128 128 128 128 128 128 128 128 128 128	Percent		0.00%	0.00%	%00.0	0.00%	0.00%	0.00%	0.00%	00.0	%00.0	%000	%000	000	7 000
all 127 127 125 124 124 123 123 124 125 126 125 125 125 125 125 125 125 125 125 125	Negative numbers	indicate quantity or percentage above produ-	ction or 100%										772	2,00.0	200
al 127 127 127 128 129 123 124 125 125 125 125 125 125 125 125 125 125	Customers														
99 300 301 301 301 301 301 302 303 303 303 303 303 303 303 303 303	Resider	ntial	127	127	127	127	125	124	124	123	123	124	124	125	125
0)	Comme	rcial													
000	Industri	le.													
300S 100L 100L 100L 100L 100L 100L 100L 1	Fire Se	vice													0
0.08	AGO C														0
703	Miscolla	91000													0
	Total Cuetom	a constant	107	407	1,07	107	-	70,	Ş	9	,				0

Identified Leakage Tank Overflows

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: North Mohave	ADEQ Public Water System Number:	04-08-068

	l l	Α	В	С	D	E	F	G
монтн	NUMBER OF CUSTOMERS	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)	TOTAL PRODUCTION (Thousands)	GALLONS AUTHORIZED UNBILLED (Thousands)	GALLONS SOLD (Thousands)	TOTAL NRW (Thousands)	% NON-ACCOUNT WATER (Thousands)
							=(C-D-E)/C	
JANUARY	2,060	23,676	-	23,676	7,554	21,707	(5,585)	-23.59%
FEBRUARY	2,059	21,384		21,384	817	19,268	1,299	6.07%
MARCH	2,059	24,769		24,769	87	18,356	6,326	25.54%
APRIL	2,061	26,819		26,819	392	22,226	4,201	15.66%
MAY	2,064	29,838		29,838	426	22,719	6,693	22.43%
JUNE	2,066	31,262		31,262	361	26,653	4,248	13.59%
JULY	2,069	33,393	3,335	36,728	1,714	28,930	6,084	16.57%
AUGUST	2,066	31,514	7,945	39,459	2,529	28,291	8,640	21.89%
SEPTEMBER	2,075	27,200	12,856	40,056	1,515	35,185	3,356	8.38%
OCTOBER	2,079	25,175	12,600	37,775	859	27,085	9,832	26.03%
NOVEMBER	2,086	23,387	9,795	33,182	686	25,340	7,156	21.57%
DECEMBER	2,088	23,095	2,992	26,087	169	24,389	1,529	5.86%
	TOTALS ->	321,512	49,523	371,035	17,107	300,149	53,779	14.49%

What	is the level of	arsenic for each well on your system mg/l
		ell, please list each separately)
If syst	em has fire hy	drants, what is the fire flow requirement?
1,000	GPM	
If syst	em has chlorin	ation treatment, does this treatment system chlorinate continuously?
(X) Yes	() No
Is the	Water Utility lo	ocated in an ADWR Active Management Area (AMA)?
() Yes	(X) No
Does	the Company h	ave an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
() Yes	(X) No
If yes,	provide the GF	PCPD amount:

Eastern Division - North Mohave (08-XXX) Operational Activity - 2018

						Quant	Quantity of Water (Kgal	r (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	OCT	ACN	CEC	TOTAL
A Gallons Pumped									i	3		2	2
Water Treatment	23,676	21,384	24.769	26.819	29.838	31.262	33 393	31 514	27 200	25 175	23 387	22 005	301 510
Wells						1011	20,00	2	2021	2	100,00	25,033	210,120
B Gallons Transferred							3.335	7 945	12 856	12 600	9 705	2 000	10 573
C Total Production	23,676	21.384	24.769	26.819	29.838	34 262	36 728	39.459	40.056	27 775	22 400	25.032	43,025
				200	200/02		27,120	2	2000	21,10	29,102	700,02	5/1,055
Authorized Unbilled/Consumption												-	
In-Plant Usage	0	0	0	0	0	0	0	0	6	c	C	c	
Mixing Chemicals - Field	0	0	0	0	0	0	0	0		C		0	
Well Pumped Waste	0	0	0	0	0	0	0	0	Ö	,	c	, 0	
Flushing Mains	7,494	908	29	368	422	338	1,308	2,489	1,491	1111	616	4	16.317
Identified Fire Usage	0	4	0	4	4	4	0	0	e	2	0	ı,	25
Construction Flushing	0	0	0	0	0	0	363	0	0	0	0	0	363
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	0
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	50	0	20
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	0	0	0
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0		C
Fire Hydrant Maintenance	90	8	20	20	0	20	43	9	21	8	82	20	352
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	C
D Total Authorized Unbilled/Consumption	7,554	817	87	392	426	361	1,714	2,529	1,515	829	988	169	17.107
Gallons Sold													
Residential	17,955	15,973	15,569	18,467	18.594	21.641	23.438	23.028	28 721	21 690 1	20 705	19 880	245 GR1
Commercial	2842	2 508	2 100	2 762	2 207	20.	4 220	200		200,1	2012	30,5	2,00

Residential 17,955 15,873 15,569 18,467 18,594 21,641 23,438 23,028 28,721 21,690 20,705 19,880 245,696 24,596 21,02 2,763 3,207 4,094 4,330 4,082 5,155 4,285 3,705 3,533 42,696 10 10 10 10 10 10 10 1	3	Gallons Sold			٠.											
Commercial 2,842 2,598 2,102 2,763 3,207 4,094 4,330 4,082 5,155 4,285 3,705 3,533 Industrial Fire Service Fire Service CDA Resale P		Residential		17,955	15,973	15,569	18,467	18,594	21,641	23,438	23.028	28.721	21.690	20.705	19 880	245 661
Fire Service		Commercial		2,842	2,598	2,102	2,763	3,207	4,094	4.330	4.082	5,155	4 285	3.705	3.533	42 696
Fire Service		Industrial													22,5	
OPA Resale Resale 910 685 996 918 918 1.162 1.181 1.309 1.110 930 976 Total Sales 21,707 19,268 18,356 22,226 22,719 26,653 28,930 28,231 35,185 27,085 25,340 24,389 Non-Account Water = C-D-E (5,585) 1,299 6,326 4,201 6,694 4,248 6,084 8,639 28,38% 26,03% 21,57% 25,88% Percentage = (C-D-E)/C (23,59%) 6,07% 25,544 15,66% 22,24% 13,59% 16,57% 21,89% 8,38% 26,03% 21,57%		Fire Service														
Resale Resale 910 697 685 996 918 918 1.162 1.181 1.309 1.110 930 976 Total Sales 21,707 19,268 18,356 22,226 22,719 26,653 28,930 28,291 35,185 27,085 25,340 24,389 Non-Account Water C-D-E (5,585) 1,299 6,326 4,201 6,694 4,248 6,084 8,639 3,356 9,831 7,156 1,529 Percentage = (C-D-E)/C (2,359%) 6,07% 25,54% 15,66% 22,243% 16,57% 21,89% 8,38% 26,03% 21,57% 5,88%		OPA				-										
Miscellaneous 910 697 685 996 918 918 1,162 1,181 1,309 1,110 930 976 Total Sales 21,707 19,268 18,356 22,226 22,719 26,653 28,930 28,291 35,185 27,085 25,340 24,389 Non-Account Water C-D-E (5,585) 1,299 6,326 4,201 6,694 4,248 6,084 8,639 3,356 9,831 7,156 1,529 Percentage =(C-D-E)/C (23,59%) 6,07% 25,54% 15,66% 12,29% 16,57% 21,89% 8,38% 26,03% 21,57% 5,88%		Resale					ļ									
=C-D-E (5.585) 6.07% 25.54% 15.66% 22.43% 13.59% 16.57% 21.89% 28.38% 26.03% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88% 21.57% 5.88%		Miscellaneous		910	269	685	986	918	918	1.162	1 181	1 309	1,110	030	976	11 79
=C-D-E (5.585) 1,299 6,326 4,201 6,694 4,248 6,084 8,639 3,356 9,831 7,156 1,529 = (C-D-E)/C (23.59%) 6,07% 25.54% 15,66% 12.43% 13.59% 16,57% 21,89% 8,38% 26,03% 21,57% 5,88%		tal Sales		21,707	19,268	۳	22 226	22,719	26,653	28.930	28 291	35.185	27.085	-	24.389	300 14
=C-D-E (5.585) 1,299 6,326 4,201 6,694 4,248 6,084 8,639 3,356 9,831 7,156 1,529 = (C-D-E)/C (23.59%) 6.07% 25.54% 15.66% 22.43% 13.59% 16.57% 21.89% 8.38% 26.03% 21.57% 5.86%	Ž	n-Account Water												- 1		
=(C-D-E)/C (23.59%) 6.07% 25.54% 15.66% 22.43% 13.59% 16.57% 21.89% 8.38% 26.03% 21.57% 5.86% 1		Gallons	=C-D-E	(5,585)	1.299	6.326	4.201	6 694	4 248	6.084	8 639	3355	0 834	7 156	1 520	52 77
	_	Percentage	=(C-D-E)/C	(23.59%)	8.03%	┺	15.66%		13.59%		21.89%	8.38%		21.57%	5 86%	14 49%

23,749 1,059 0

0 0 24 24,832

2,000 1,994 2,086 1,987 2,079 1,983 2,075 1,975 89 2,066 1,977 90 2,069 2,066 1,976 1,974 2 2,064 1,972 87 2,061 1,971 2,059 æ 1,970 2,059 970, 2,060 Residential
Commercial
Industrial
Fire Service
OPA
Resale
Resale
Miscellaneous Customers

Identified Leakage	1,089	289	202	490	244	1.364	1.437	1.157	576	734	248	2	7 832
- H	ļ			İ			1				?	-	100,
Lank Overflows	0	0	0	0	0	0	0	0	c	_	_	U	_
									,	,	`	•	,

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

		A	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=(C-D-E)/C	
JANUARY	1,369	4,832		4,832	623	3,102	1,107	22.91%
FEBRUARY	1,366	4,125	•	4,125	18	3,464	643	15.58%
MARCH	1,367	4,860		4,860	1,789	2,976	95	1.96%
APRIL	1,371	5,365		5,365	914	3,423	1,028	19.16%
MAY	1,375	6,070		6,070	787	4,269	1,014	16.70%
JUNE	1,375	6,776		6,776	532	4,301	1,943	28.68%
JULY	1,382	6,284		6,284	765	5,193	326	5.19%
AUGUST	1,382	6,187		6,187	124	4,551	1,512	24.44%
SEPTEMBER	1,378	5,848		5,848,	150	5,257	440	7.53%
OCTOBER	1,382	5,235		5,235	677	3,879	680	12.98%
NOVEMBER	1,385	4,892		4,892	244	3,764	884	18.07%
DECEMBER	1,383	4,609		4,609	948	3,782	(120)	-2.61%
	TOTALS ->	65,083	0	65,083	7,570	47,961	9,551	14.68%

What is the level of arsenic for each well on your system
(in more than one tren, presse not each separately)
If system has fire hydrants, what is the fire flow requirement? 1,000 GPM
If system has chlorination treatment, does this treatment system chlorinate continuously (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)?
() Yes (X) No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?
() Yes (X) No
If yes, provide the GPCPD amount:

EPCOR Water Arizona Inc. Eastern Division - King Street Water District Unaccounted For Water - 2018

		i				Quan	Quantity of Water (Knal	Caall					
_	JAN	FEB	MAR	APR	MAY	NOC	JUL.	AUG	SFP	150	AQN.	CEC	TOTAL
A Gallons Pumped												2	12 2
Water Treatment													C
_	4,832	4,125	4,860	5.365	6.070	6.776	6 284	6 187	5.849	£ 22E	4 000	4 000	000
B Gallons Purchased									25.5	2,230	4,032	4,003	02,083
C Total Production	4,832	4,125	4,860	5,365	6,070	9/1/9	6.284	6.187	5 848	5775	4 800	4 600	0 66 963
****											7,032	600	03,000
Authorized Unbilled/Consumption	-												
In-Plant Usage	0	0	0	0	0	0	0	0	0	0	-	c	-
Mixing Chemicals - Field	0	0	0	0	0	0	0	o	c		0	2	0
Well Pumped Waste	12	13	10	16	32	3	45	12	2 4	9	2 4	2 8	
Flushing Mains	909	0	1,774	893	750	496	714	8	133	0 8	0 5	06	/27
Identified Fire Usage	0	0	c	c	-	-	c	8 4	72	2	717	80,	980'/
Construction Flushing	0	0	0	0 0	0	0	5	0	5 0	5	5	٥	2
Street Cleaning		c	0	5	0		0	3 0	0	01	12	139	162
Draining Storage Tanks		0				5	3	5	0	0	0	0	0
Online Analyzans & Chloriostons		5		5	0	⋾		0	0	0	0	0	0
Field Mater Toeting		5 0	0		o ,	0	0	0	o	0	0	0	0
Lieu Weter Testing	0	0	0	0	o	0	0	0	0	0	0	0	0
Fire hydrant Maintenance	c ·	2	2	သ	2	5	9	5	0	'n	5	10	61
		0	0	0	0	0	0	0	0	0	0	0	C
U total Authorized Unbilled/Consumption	623	188	1,789	914	787	532	292	124	150	229	244	848	7,570
Gallons Sold													
Residential	2 803	2 400	0.50	0,000	0000	0000							
C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	2,000	3,120	2,040	3,049	3,936	3,983	4,679	4,177	4,763	3,553	3,426	3,534	43,679
Commercial	RR	335	327	373	333	318	514	373	494	325	338	248	4,279
in in a market													0
C C C C C C C C C C C C C C C C C C C		i										1	0
Clarico d				1									0
Vesale		İ									-		0
_	0.28	0.67	0.31	0.29	0.32	0.37	0.47	0.38	0.40	0.26	0.26	0.22	4
E Total Sales	3,102	3,464	2,976	3,423	4,269	4,301	5,193	4,551	5,257	3,879	3,764	3.782	47.962
int Water													
	1,107	643	95	1,028	1,014	1,943	326	1,512	440	629	884	(120)	9.551
Percentage =(C-D-E)/C	22.91%	15.58%	1.96%	19.16%	16.70%	28.68%	5.19%	24.44%	7.53%	12.98%	18.07%	(2.61%)	14 68%
Negative numbers indicate quantity or percentage above production or 100%	roduction or 100%												
Customore													
Residential	1 348	1 345	1 346	1 250	1 266	4 252	4 250	000	,,,,,				
Commercial	18	2 0	40,	9	35,	700	ano.	705,	ч.	9CF'1	008.	1,358	16,247
Industrial		2	2	2	2	87	3	7	7	27	23	22	235
Fire Service			†	-			†	1					0
OPA													0
Resale													
Miscellaneous	3	3	3	က	1	6	က	8	6	3	2	m	28
Total Customers	1,369	1,366	1,367	1,371	1,375	1,375	1,382	1.382	1.378	1382	1385	1 383	16 515
						{							
Identified Leakage	986	0	1.894	347	294	218	224	127	347	450	7.0	040	2002
Tank Overflows	0	0	C	C	c	2		2	Ì	200	2		26,76
				5	>	,	,	>	5		5	5	5

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Lake Cimarron	ADEQ Public Water System Number:	04-08-129

		A	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
Construent Antonio Const	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
Section 1							=(C-D-E)/C	
JANUARY	140	722		722	170	523	29	4.02%
FEBRUARY	142	661		661	189	602	(130)	-19.67%
MARCH	142	729		729	168	491	70	9.60%
APRIL	142	816		816	176	554	86	10.59%
MAY	141	960		960	175	683	102	10.61%
JUNE	143	919		919	193	783	(57)	-6.20%
JULY	143	1,069		1,069	189	834	46	4.30%
AUGUST	143	1,237		1,237	283	770	184	14.91%
SEPTEMBER	143	1,075		1,075	343	948	(216)	-20.12%
OCTOBER	145	1,014		1,014	363	700	(49)	-4.81%
NOVEMBER	144	1,005		1,005	346	675	(16)	-1.56%
DECEMBER	144	989		989	376	764	(151)	-15.23%
	TOTALS ->	11,196	0	11,196	2,971	8,326	(101)	-0.90%

		of arsenic for each well on your system	Non-Detect mg/l
(If mo	ore than one	well, please list each separately)	
If sys	tem has fire l	nydrants, what is the fire flow requirement?	
1,000	GPM		,
If evet	om has shlor	rination treatment, does this treatment syst	
		. 18 m m m m m m m m m m m m m m m m m m	em chiorinate continuously?
(X) Yes	() No	
Is the	Water Utility	located in an ADWR Active Management A	rea (AMA)?
() Yes	(X) No	
Does	the Company	have an ADWR Gallons Per Capita Per Day	(GPCPD) requirement?
() Yes	(X)No	
If yes,	provide the	GPCPD amount:	

EPCOR Water Arizona Inc. Eastern Division - Lake Cimarron Water District Unaccounted For Water - 2018

						Quan	ity of Water (V	(coal)	į		ļ		
_	JAN	FEB	MAR	APR	MAY	NOC	101	AUG	SEP	DCT	AON.	DEC	TOTAL
A Gallons Pumped												2	12.5
Water Treatment													T
	722	961	729	816	096	919	1,069	1.237	1.075	1014	1 005	080	11 106
B Gallons Purchased		_				İ					200,	3	3
C Total Production	722	661	729	816	096	919	1,069	1237	1.075	1.014	1.005	686	11-195
A - 41 - 51 - 51 - 51 - 51													31,13
Authorized Unbilled/Consumption		,											
in-Frant Usage	5	5	0	٥	0	0	0	0	0	0	0	0	0
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	c
Well Pumped Waste	15	15	20	16	16	78	24	29	83	24	77	S.	273
Flushing Mains	155	174	148	160	159	165	165	254	314	339	310	346	2,608
Identified Fire Usage	0	ō	0	0	0	0	0	c	-		2	5	2,000
Construction Flushing	0	0	0	0	0	0	0	0	0	0	c	0 0	0
Street Cleaning	0 [0	0	0	0	0	0	0	0	c	0	s c	0
Draining Storage Tanks	0	0	0	0	0	0	0	0	c	-	0	> 0	0
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	C		0		
Field Meter Testing	0	0	ō	0	0	0	0	٥	0		0	0	7
Fire Hydrant Maintenance	0	0	0	0	0	0	o	o		, -	0		
	0	0	0	0	0	0	0	0	C	c	0 0		7
D Total Authorized Unbilled/Consumption	170	189	168	176	175	193	189	283	343	383	346	376	2.971
		i											
Gallons Sold													
Residential	205	599	488	545	642	716	807	717	868	089	652	740	7 984
Commercial	21	က	3	8	41	89	27	53	S.	20	23	24	8
Industrial				ì			-					i	0
Fire Service							-						0
A-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0													0
Kesse	-	,		,		ļ							0
T-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16-14-16			9		0	0	0	0	0	0	0	0	0
E TOTAL SAIRS	570	200	481	354	683	783	834	770	3	700	675	764	8,326
F Non-Account Water													
	100	1001)	92	40	700	· ·	4,		10.00				
926	7 00%	(40,670/)	70 640	40 50	102 04	(/c)	9	\$ 25	(216)	(48)	(16)	(151)	(101)
ate quantity or per	reduction or 100%	10:0:0	3.01%	8/60:01	0.01%	(0.52%)	4.51%	8.0.4	(20.12%)	(4.81%)	. (%96.1)	(15.22%)	(0.90%)
Customers													
Kesidentia	139	141	141	141	140	142	142	142	142	144	143	143	1,700
Commercial	-	1	+	1	1	ţ.	1	1	1	1	1	Ψ-	12
Industrial													0
Fire Service							•						٥
OF A													0
Kesale										_			0
Miscellaneous		1											0
Total Customers	140	142	142	142	141	143	143	143	143	145	144	144	1,712
Identified Leakage	0	0	0	0	0	0	0	0	0	702	C	o	20
Tank Overflows	0	0	0	0	0	0	0	c	c	-	0	, ,	
											- '	<u>,</u>	,

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017

		Α	В	С	D	E	F
F	· · · · · · · · · · · · · · · · · · ·				GALLONS		%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS	NON-ACCOUNT
900000000000000000000000000000000000000	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	WATER
MONTH		(Thousands)	(Thousands)		(Thousands)	(Thousands)	(Thousands)
							=(C-D-E)/C
JANUARY	13,814	2,641	130,061	132,702	476	124,081	6.14%
FEBRUARY	13,824	0	121,998	121,998	2,034	122,095	-1.75%
MARCH	13,830	0	141,858	141,858	201	110,062	22.27%
APRIL	13,836	10,803	143,879	154,682	638	133,660	13.18%
MAY	13,831	48,532	123,069	171,601	1,911	138,691	18.06%
JUNE	13,844	7,495	171,596	179,091	462	166,801	6.60%
JULY	13,849	1,706	186,306	188,012	317	169,858	9.49%
AUGUST	13,857	27,497	146,440	173,937	1,044	159,146	7.90%
SEPTEMBER	13,868	42,639	127,743	170,382	930	166,776	1.57%
OCTOBER	13,868	-	143,350	143,350	549	134,587	5.73%
NOVEMBER	13,880		142,695	142,695	453	145,918	-2.58%
DECEMBER	13,903	38,926	89,933	128,859	721	128,364	-0.18%
	TOTALS ->	180,239	1,668,928	1,849,167	9,735	1,700,039	7.54%

What is the level of arsenic for each well on your system.

(If more than one well, please list each separately)

Well #10 (55-604786) - 0.010 mg/l Well #11 (55-604787)-.0074 mg/l

If system has fire hydrants, what is the fire flow requirement?

1,500 GPM for 2 hours

If system has chlorination treatment, does this treatment system chlorinate continuously?

(X) Yes () No

Is the Water Utility located in an ADWR Active Management Area (AMA)?

(X) Yes () No

Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement?

(X) Yes () No

If yes, provide the GPCPD amount: ____250___

EPCOR Water Arizona Inc. Eastern Division - Chaparral City Water District (07-017) Operational Activity - 2018

Description	JAN	FEB	MAR	APR	MAY	NOC	705	AUG	SEP	OCT	AON	0.50	TOTAL
A Gallons Pumped												2	2
Water Treatment													
Wells	2,641	0	0	10,803	48,532	7,495	1,706	27,497	42.639	0	0	38.926	180 239
Gallons Purchased	130,061	121,998	141,858	143,879	123,069	171,596	186,306	146,440	127,743	143,350	142,695	89.933	1.668.928
													0
Total Production	132,702	121,998	141,858	154,682	171,601	179,091	188,012	173,937	170,382	143,350	142,695	128,859	1,849,167
The state of the s													
Authorized Unbilled/Consumption													
In-Plant Usage	0	7	7	7	[-	4	7	7	7	7	7		22
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	-
Well Pumped Waste	13	. 5	5	249	1,045	176	74	546	299	5	5	448	3.238
Flushing Mains	32	9	14	193	120	100	21	168	3	199	155	12	1.024
Identified Fire Usage	0	0	9	0	0	0	0	0	0	0	0	0	9
Vandalism	0	0	0	0	0	0	0	0	0	0	0	0	0
Street Cleaning	0	0	0	0	0	0	0	0	P	0	0	0	0
Draining Storage Tanks	400	2,000	150	125	515	125	200	300	200	200	200	200	4.615
Online Analyzers & Chlorinators	14	14	14	14	14	14	14	14	14	14	14	14	168
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Fire Hydrant Maintenance	17	2	5	20	210	40	1	8	88	124	72	8	209
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Authorized Unbilled/Consumption	476	2,034	201	829	1,911	462	317	1,04	930	549	453	721	9,735
Gallons Sold													
Residential	100,429	98,960	89,408	108,443	109,498	130,764	131,547	122,385	129,404	105,159	111.605	101.481	1 339 083
Commercial	11,523	12,035	10,384	11,814	11,620	13,837	13,781	14,044	15,439	12,448	13,365	11.809	152 099
Industrial	11,755	10,720	9,713	12,599	16,659	21,435	23,823	22,031	21,514	16,747	20,778	15,003	202,777
Fire Service	357	352	546	789	875	732	629	999	389	202	145	45	5,757
OPA	0	0	0	0	0	0	0	0	0	0	0	0	0
Resale	0	0	0	0	0	0	0	0	0	0	0	0	0
Miscellaneous	17	28	11	15	39	33	48	20	30	31	25	26	323
Total Calas	* 700 707	400 000											

Spellone		U C (1													
֓֞֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟	SILS	-7-7-	8,145	(2,131)	31,595	20,384	30,999	11,828	17,837	13,747	2,676	8,214	(3,676)	(226)	139.393
Perç	Percentage	=(C-D-E)/C	6.14%	(1.75%)	22.27%	13.18%	18.06%	6.60%	9.49%	7.90%	1.57%	5.73%	(2.58%)	(0.18%)	7.54%
ative numt	bers indicate quantity or	Negative numbers indicate quantity or percentage above production or 100%	uction or 100%						ļ		 				
Customers															
Resid	Residential		12,865	12,877	12,880	12,883	12,880	12,892	12,898	12,910	12.921	12.924	12.935	12.951	154.816
Com	Commercial		141	442	443	445	445	446	445	445	445	444	447	446	5.334
Indus	ndustrial		478	477	479	480	479	479	479	478	478	478	477	+	5.273
Fire 5	Fire Service		21	19	19	20	18	18	18	15	15	13	12	0	188
OPA			0	0	0	0	0	0	0	0	0	0	0	477	477
Resale	ale		0	0	0	0	0	0	0	0	0	0	0	6	0
Misc	Miscellaneous		6	6	6	8	6	6	6	ō	6	6	6	6	107
Total Customers	Shers	. -	13,814	13.824	13.830	13.836	13.831	13.844	13.849	13 857	13.868	13.868	13 880	13 903	166 204

Identified Leakage	22	414	34	1	138	860	427	118	3	20	9	1.026	3.068
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME: EPCOR Water Arizona Inc.	
Name of System: Agua Fria ADEQ Public Water System Number: 04-07-695	 _

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		266	-
FEBRUARY		240	
MARCH		252	
APRIL		206	
MAY		251	
JUNE		188	
JULY		219	
AUGUST		247	
SEPTEMBER		94	
OCTOBER		246	
NOVEMBER		198	
DECEMBER		115	
TOTALS →		2,522	

OTHER (description):		

COMPANY NAME: EPCOR Water Arizona Inc.			
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531	_

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		41	
FEBRUARY		26	
MARCH		23	
APRIL		24	
MAY		25	
JUNE		26	
JULY		20	
AUGUST		4	
SEPTEMBER		28	1
OCTOBER		51	
NOVEMBER		7	
DECEMBER		12	
TOTALS -)	287	

OTHER (description):					
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COMPANY NAME: EPCOR Water Arizona Inc.	***	·
Name of System: Sun City Water	ADEQ Public Water System Number: 04-07-099	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		85	
FEBRUARY		72	
MARCH		47	
APRIL		55	
MAY		58	
JUNE		59	
JULY		59	
AUGUST		17	
SEPTEMBER		81	
OCTOBER		57	
NOVEMBER		54	
DECEMBER		33	
TOTALS -	>	677	

OTHER (description):									
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COMPANY NAME: EPCOR Water Arizona Inc.	
Name of System: Sun City Tierra Del Rio	ADEQ Public Water System Number: 04-07-532

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		1	
FEBRUARY		1	
MARCH			
APRIL		2	<u> </u>
MAY			
JUNE		3	
JULY		3	
AUGUST		2	
SEPTEMBER			
OCTOBER		1	
NOVEMBER		1	
DECEMBER		2	
TOTALS	→	16	†

OTHER (description):					
		 	 		
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COMPANY NAME: EPCOR Water Arizona Inc.		
	ADEQ Public Water System Number: 04-07-150	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		32	
FEBRUARY		11	
MARCH		14	
APRIL		21	
MAY		18	
UNE		15	
ULY		3	
UGUST		2	
EPTEMBER		18	
OCTOBER		22	
IOVEMBER		1	
DECEMBER		12	
· 	TOTALS →	169	

OTHER (description):					
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COMPANY NAME:	EPCOR Water Arizona Inc.	,
Name of System: Anthem	ADEQ Public Water System Number: 04-07-504	

MONTH	Termination without Notice R14-2-410.B				
JANUARY		64	······································		
FEBRUARY		30	····-		
MARCH		38			
APRIL		29	· · · · · · · · · · · · · · · · · · ·		
MAY		46			
JUNE		40			
JULY		26	······································		
AUGUST		41	****		
SEPTEMBER		43			
OCTOBER		49			
NOVEMBER		30			
DECEMBER		38			
TOTALS →		474			

OTHER (description	on):				
			 	 	
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Name of System: Paradise Valley ADEQ Public Water System Number: 04-07-056	COMPANY NAME:		EPCOR Water Arizona Inc.	
	Name of System: Par	adise Valley	ADEQ Public Water System Number: 04-07-056	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		11	
FEBRUARY		11	
MARCH		8	
APRIL		9	
MAY		3	
JUNE		12	
JULY		15	<u> </u>
AUGUST		2	
SEPTEMBER		15	
OCTOBER		11	
NOVEMBER		8	
DECEMBER		6	
TOTALS →		111	

OTHER (descript	ion):					
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COMPANY NAME:	EPCOR Water Arizona Inc.	
Name of System: Tubac	ADEQ Public Water System Number: 04-12-001	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		2	
FEBRUARY		1	
MARCH		1	
APRIL		0	
MAY		0	
JUNE		2	
INTA		0	
AUGUST		0	
SEPTEMBER		1	
OCTOBER		1	
NOVEMBER		0	
DECEMBER		0	
TOTALS →		8	

OTHER (description):				
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COMPANY NAME:	EPCOR Water Arizona Inc.	
Name of System: Havasu	ADEQ Public Water System Number: 04-08-015	 _

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		3	
FEBRUARY		7	
MARCH		5	
APRIL		8	
MAY		5	
JUNE		7	
JULY		7	
AUGUST		1	
SEPTEMBER		. 5	
OCTOBER		7	
NOVEMBER	-	3	
DECEMBER		2	
TOTALS →		60	

OTHER (description):		

COMPANY NAME:	EPCOR Water Arizona Inc.	
Name of System: Mohave	ADEQ Public Water System Number: 04-08-032	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		146	
FEBRUARY		59	
MARCH		44	
APRIL		53	
MAY		74	
JUNE		71	
JULY		42	
AUGUST		40	
SEPTEMBER		. 75	
OCTOBER		79	
NOVEMBER		75	
DECEMBER		51	
TOTALS →		809	

OTHER (description):			
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COMPANY NAME	:	EPCOR Water Arizona Inc.	
Name of System:	Camp Mohave	ADEQ Public Water System Number: 04-08-037	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice	OTHER
JANUARY		0	
FEBRUARY		0	
MARCH		1	
APRIL		0	
MAY		0	
JUNE		0	
JULY		0	
AUGUST		2	
SEPTEMBER		0 .	
OCTOBER		0	
NOVEMBER		0	
DECEMBER		0	
TOTALS →		3	

OTHER (description):			
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COMPANY NAME:		EPCOR Water Arizona Inc.	 	
Name of System:	Lake Mohave	ADEQ Public Water System Number: 04-08-062	 	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		3	
FEBRUARY		1	
MARCH		2	
APRIL		0	
MAY		0	
JUNE		0	
IULY		1	
AUGUST		0	
SEPTEMBER		1	
OCTOBER		0	
NOVEMBER		2	
DECEMBER		0	
TOTALS →		10	

OTHER (descrip	tion):						
			 				
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COMPANY NAME:		EPCOR Water Arizona Inc.	
Name of System:	Desert Foothills	ADEQ Public Water System Number: 04-08-137	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		2	
FEBRUARY		1	
MARCH		1	
APRIL		1	<u> </u>
MAY		3	
JUNE		2	
JULY		3	
AUGUST		4	
SEPTEMBER		2	· · · · · · · · · · · · · · · · · · ·
OCTOBER		2	·
NOVEMBER		3	
DECEMB E R		1	
TOTALS →		25	

OTHER (description):							
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COMPANY NAME:	EPCOR Water Arizona Inc.
Name of System: Arizona Gateway	ADEQ Public Water System Number: 04-08-163

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY	1172-7100	R14-2-410.C	<u> </u>
FEBRUARY			<u> </u>
MARCH			
APRIL			<u> </u>
MAY			
JUNE	· · · · · · · · · · · · · · · · · · ·		
JULY			
AUGUST			
SEPTEMBER			
OCTOBER		· · · · · · · · · · · · · · · · · · ·	
NOVEMBER			
DECEMBER			
TOTALS →		0	

OTHER (description):								
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COMPANY NAME:		EPCOR Water Arizona Inc.	
Name of System:	Rio Vista	ADEQ Public Water System Number: 04-08-333	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		2	
FEBRUARY		0	
MARCH		1	
APRIL		0	
MAY		0	
JUNE		0	
JULY		1	
AUGUST		2	
SEPTEMBER		0 ,	
OCTOBER		0	
NOVEMBER		1	
DECEMBER		0	
TOTALS →		7	

OTHER (description):			

COMPANY NAME:	EPCOR Water Arizona Inc.	
Name of System: North Mohave	ADEQ Public Water System Number: 04-08-068	_

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY		3	
FEBRUARY		7	
MARCH		. 2	
APRIL		4	
MAY		8	
JUNE		3	
JULY		4	
AUGUST		1	
SEPTEMBER		5	· · · · · · · · · · · · · · · · · · ·
OCTOBER		4	
NOVEMBER		2	
DECEMBER			
TOTALS →		43	

OTHER (description):							
							
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COMPANY NAME:	EPCOR Water Arizona Inc.
Name of System: King Street	ADEQ Public Water System Number: 04-08-040

UTILITY SHUTOFFS / DISCONNECTS

MONTH	Termination without Notice	Termination with Notice	OTHER	
	R14-2-410.B	R14-2-410.C	7	
JANUARY		7		
FEBRUARY		8		
MARCH		6		
APRIL		3		
MAY		7		
JUNE		6		
IULY		2		
AUGUST		1	· · · · · · · · · · · · · · · · · · ·	
SEPTEMBER		9		
OCTOBER		7		
NOVEMBER		2		
DECEMBER		2		
TOTALS →		60		

OTHER (description):					
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COMPANY NAME:	EPCOR Water Arizona Inc.
Name of System: Lake Cimarron	ADEQ Public Water System Number: 04-08-129

UTILITY SHUTOFFS / DISCONNECTS

MONTH	Termination without Notice	Termination with Notice	OTHER	
	R14-2-410.B	R14-2-410.C	7	
JANUARY		0		
FEBRUARY		2		
MARCH		0		
APRIL		0	· · · · · · · · · · · · · · · · · · ·	
MAY		0		
JUNE		0		
JULY		0	· · · · · · · · · · · · · · · · · · ·	
AUGUST		0		
SEPTEMBER		1		
OCTOBER		0		
NOVEMBER		0		
DECEMBER		0		
TOTALS →		3		

OTHER (description):				
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COMPANY NAME:	EPCOR Water Arizona Inc.
Name of System: Chaparral	ADEQ Public Water System Number: 04-07-017

UTILITY SHUTOFFS / DISCONNECTS

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY		50	
FEBRUARY		18	
MARCH		24	- ···
APRIL		28	
MAY		33	
JUNE		23	
JULY		29	
AUGUST		17	
SEPTEMBER		31	
OCTOBER		32	
NOVEMBER	_	19	
DECEMBER		19	
TOTALS →		323	

OTHER (description):						
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COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Russell Ranch Water Reclamation Facility: Activated Sludge, BNI	
DESIGN CAPACITY OF PLANT (Gallons Per Day)	Russell Ranch	60,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)

FORCE MAINS

Size	acriban (m rect)	

MANHOLES

Туре	Quantity	Quantity
Standard	105	10

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	29,894
8	PVC	949
10	PVC	81
12	PVC	
15	PVC	
18	PVC	<u>.</u>
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	30,924

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Russell Ranch: Aerobic Digester, Vault and Haul
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Russell Ranch: 1 NaOCl pump, 1 dechlor (NaHSO ₃ pump)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	
STRUCTURES (Buildings, Fences Etc)	Russell Ranch: Storage shed, block fence around entire perimeter of property
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. Russell Ranch: 275 kW standby generator

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105202

TREATMENT FACILITIES

TYPE OF TREATMENT			
(Extended Aerations, Step Aerations,			
Oxidation Ditch, Aerobic Lagoon, Anaerobic			
Lagoon, Trickling Filter, Septic Tank,	Verrado Water Reclamation Facility: Activated Sludge, BNR		
Wetland, Etc.)			•
DESIGN CAPACITY OF PLANT			
(Gallons Per Day)			
(Gallons Per Day)	Verrado	830,000	

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Verrado High School Lift Station	2	15	217	5,828
Banner Lift Station	2	40	433	19,377
Verrado Lift Station No. 3	2	40	630	17,615

FORCE MAINS

Size	Material	Length (in feet)
4 inch	Ductile Iron	51
6 inch	Ductile Iron	2,235
8 inch	Ductile Iron	6,383

MANHOLES <u>CLEANOUTS</u>

Туре	Quantity	Quantity
Standard	2,040	130

COMPANY NAME	EPCOR Water Arizona Inc.	٦
Name of System: Agua Fria	Wastewater Inventory Number (if applicable): 105202	٦

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	696
8	PVC	327,024
10	PVC	7,506
12	PVC	9,670
15	PVC	9,841
16	PVC	350
18	PVC	6,201
21	PVC	9,866
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	371,154

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a
		-

SOLIDS PROCESSING AND HANDLING FACILITIES	Verrado: Aerobic Digester, Belt Filter Press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Verrado: 1-700 gal NaOCl tank, 2 NaOCl pumps
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Verrado: 4 Disc Filter Units (10 micron)
STRUCTURES (Buildings, Fences Etc)	Verrado: Administrative Modular Trailer, Dewatering building, Motor Control building, Shop building, block fence around entire permieter of property
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. Verrado: 750 kW ad 2,000 kW on site standby Generators, 4 work trucks

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Luke 303	Wastewater Inventory Number (if applicable):	511700

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter. Septic Tank. Wetland, Etc.)	Activated Sludge, BNR
(gallons Per Day	0.18 MGD

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
· · · · · · · · · · · · · · · · · · ·		ļ		

FORCE MAINS

Size	Material	Length (in feet)
8"		
12"		
15"		***************************************
18"		
27"		
36"		

MANHOLES

Quantity	Quantity
120	
139	0

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Luke 303	Wastewater Inventory Number (if applicable):	511700

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	
8	PVC	14,687
10	PVC	
12	PVC	3,384
15	PVC	4,133
18	PVC	11,499
21	PVC	
27	PVC	3,099
36	PVC	5,064
Undetermined	PVC	
	TOTAL =	41,866

SERVICES

	751171025		
Size (in inches)	Material	Quantity	
. 4	n/a	n/a	
6	n/a	n/a	
8	n/a	n/a	
12	n/a	n/a	
15	n/a	n/a	
		_	
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SOLIDS PROCESSING AND HANDLING FACILITIES	Sludge holding tank; Skid mounted polymer fed dewatering unit
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Sodium Hypochlorite tank; (2) positive displacement feed pumps
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	(2) Kruger 10 micron disc filters model 2208/3-1F
STRUCTURES (Buildings, Fences Etc)	Operations building; chain link and block wall fence
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	500 Kw standby generator

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City	Wastewater Inventory Number (if applicable):	100339

TREATMENT FACILITY

TYPE OF TREATMENT	
(Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Treated by the City of Tolleson under a long-term contract
DESIGN CAPACITY OF PLANT	
(gallons Per Day	N/A

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Baptist Village L.S. 11577 W Peoria Ave	2	7.5	100	1,700
Youngtown L.S. 11602 W Peoria Ave	2	70	1200	7,520
111th Ave L.S. 111th Avenue at Olive	2	7.5	160	3,570
Coyote Lakes L.S. 17280 N 115th Ave	2	40	500	14,960
Citrus Point L.S. 16401 N 115th Ave	2	20	500	5,369
Agua Fria Ranch L.S. 9901 N Agua Fria Pkwy	2	30	860	6,033
				

FORCE MAINS

Size	Material	Length (in feet) 2,171	
4 inch	Various		
6 inch	Various	2,083	
8 inch	Various	16,888	
10 inch	Various	6,417	
12 inch	Various	10,413	

MANHOLES

Туре	Quantity	Quantity	
Standard	4,630	748	
Drop		· · · · · · · · · · · · · · · · · · ·	

COMPANY NAME	EPCOR Water Arizona Inc.	· · · · · · · · · · · · · · · · · · ·
Name of System: Sun City	Wastewater Inventory Number (if applicable):	100339

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	Various	527
6	Various	10,061
8	Various	1,290,033
10	Various	69,627
12	Various	29,931
15	Various	16,263
18	Various	10,415
21	Various	9,377
24	Various	599
27	Various	1,301
30	Various	2,977
33	Various	861
36	Various	1,018
Undetermined	Various	7,777
	TOTAL =	1,450,766

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	N/A
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, etc.)	N/A
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, etc.)	N/A
STRUCTURES (Buildings, Fences Etc)	Wall around Bio-Scrubber at 99th Avenue Metering Station
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	99th Avenue metering station, various tools and equipment associated with wastewater collection

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City West	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DESIGN CAPACITY OF PLANT (gallons Per Day	Refer to the Northwest Valley Regional Water Reclamation Facility (page)

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)
Bell Road L.S. Bell Rd & El Mirage	4	250	2,800	49,400
				
	· · · · · · · · · · · · · · · · · · ·			

FORCE MAINS

Size	Material	Length (in feet)
16 inch	HDPE	6,886
18 inch	ACP	11,151
18 inch	HDPE	

MANHOLES

Туре	Quantity	Quantity	
Standard	2,719	423	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Sun City West	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	Various	1,188
6	Various	3,394
8	Various	834,784
10	Various	29,692
12	Various	12,778
15	Various	18,519
18	Various	19,915
21	Various	5,940
24	Various	2,447
27	Various	
30	Various	
33	Various	
36	Various	2,866
Undetermined	Various	711
	TOTALS =	932,232

SERVICES

Cine (in inches) Baseviol Oversit					
Size (in inches)	Material	Quantity			
4	n/a	n/a			
6	n/a	n/a			
8	n/a	n/a			
12	n/a	n/a			
15	n/a	n/a			

SOLIDS PROCESSING AND HANDLING FACILITIES	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DISINFECTION EQUIPMENT Chlorinator, Ultra-Violet, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
STRUCTURES (Buildings, Fences, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Refer to the Northwest Valley Regional Water Reclamation Facility (page)

COMPANY NAME	EPCOR Water Arizona Inc.	<u> </u>
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITIES

TYPE OF TREATMENT	
(Extended Aerations, Step Aerations,	Refer to the Northwest Valley Regional Water Reclamation Facility (page
Oxidation Ditch, Aerobic Lagoon, Anaerobic	
Lagoon, Trickling Filter, Septic Tank,	
Wetland, Etc.)	
DESIGN CAPACITY OF PLANT	Refer to the Northwest Valley Regional Water Reclamation Facility (page
(Gallons Per Day)), " " "

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
NE Agua Fria Lift Station 1 (Corte Bella)	2	35	1,760	55,600

FORCE MAINS

Size	Material	Length (in feet)	
18"	Various	8,859	

MANHOLES

Туре	Quantity	Quantity	
Standard	1,095	50	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	49
8	PVC	199,953
10	PVC	14,318
12	PVC	18,965
15	PVC	13,700
18	PVC	24,742
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	271,726

SERVICES

021(4)020			
Size (in inches)	Material	Quantity	
4	n/a	n/a	
6	n/a	n/a	
8	n/a	n/a	
12	n/a	n/a	
15	n/a	n/a	
	<u></u>		

SOLIDS PROCESSING AND HANDLING FACILITIES	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
STRUCTURES (Buildings, Fences Etc)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Refer to the Northwest Valley Regional Water Reclamation Facility (page)

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NWVWRF	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Northwest Valley Regional Water Reclamation Facility (formerly Sun City West WRF) Activated sludge, BNR w/ DN filtration
DESIGN CAPACITY OF PLANT	
(gallons Per Day	5,000,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)

FORCE MAINS

Size	Material Length (i	

MANHOLES

Туре	Quantity	Quantity
	·	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NWVWRF	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
		·
		·
		
···		
		····
		-
	TOTALS =	0

SERVICES

Size (in inches)	Material	Quantity
	i	
	,	
L	I	

SOLIDS PROCESSING AND HANDLING FACILITIES	Aerobic Digesters (3), Belt pressed sludge is hauled to landfill
DISINFECTION EQUIPMENT	Hypochlorite injections at filter effluent ad Sodium Bisultate dechlorination at discharge weir.
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Rapid sand filter
STRUCTURES (Buildings, Fences, Etc.)	Admin/Maintenance/Control Building, Solids Handling Building, Blower Building at Treatment Plant; VFD/Control Building at Bell Road Lift Station
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Anthem	Wastewater Inventory Number (if applicable):	103259

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	
DESIGN CAPACITY OF PLANT (Gallons Per Day)	3,000,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Influent Lift Station (Pump #1)	1	30	2,932	7
Influent Lift Station (Pump #2)	1	50	3,800	
Influent Lift Station (Pumps 3 and 4)	2	25	3,200	9,700
Reject Water Lift Station	2	20	1,400	6,500
Panhandle 1 Lift Station	2	7.5	494	5,000
Panhandle 2 Lift Station	2	23	500	5,000
Panhandle 3 Lift Station	2	5	700	5,000

FORCE MAINS

4 inch	Ductile Iron	
		E 000
6 inch	Ductile Iron	5,802 5,394
8 inch	Ductile Iron	81

MANHOLES

Quantity	Quantity	
1,993	224	
	1,993	

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Anthem	Wastewater Inventory Number (if applicable):	103259

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	986
6	PVC	5,561
8	PVC	428,940
10	PVC	28,211
12	PVC	22,644
15	PVC	3,225
18	PVC	9,933
21	PVC	2,171
24	PVC	2,218
30		
Undetermined	PVC	2,729
	TOTAL =	506,617

SERVICES

JENVICES				
Size (in inches)	Material	Quantity		
4	n/a	n/a		
6	n/a	n/a		
8	n/a	n/a		
12	n/a	n/a		
15	n/a	n/a		
		·		

SOLIDS PROCESSING AND HANDLING FACILITIES	Belt filter press, 1.5 meter belt
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	UV or Chlorine (NaOCI) injection with chlorine contact chamber
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Zenon Zee-Weed 500 microfiltration system
STRUCTURES (Buildings, Fences Etc)	Common administration building shared with water plant, headworks building, process building, solids building, perimeter wall. One 1,000,000 gallon non-potable/reclaimed water storage reservoir
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. 2,000 kW generator, three lift station generators, Panhandle 1- 50 kW, Panhandle 2- 60 kW, Pandhandle 3- 80 kW

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Mohave Wishing Well	Wastewater Inventory Number (if applicable):	38-158

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Extended aeration, trickling filter
DESIGN CAPACITY OF PLANT gallons Per Day	500,000 (Wishing Well Treatment Plant)

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)
Sage Hill Lift Station	2	15	300	2,100
Lago Cove	2	3	17	1,000
Greens @ Los Lagos	2	15	326	4,650
<u> </u>				

FORCE MAINS

Size	Material	Length (in feet)
4"		2,511
6"		8,157

MANHOLES

Туре	Quantity	Quantity
Standard	585	27

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Mohave Wishi	ng Well Wastewater Inventory Number (if applicable):	38-158

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	10,981
8	PVC	122,681
10	PVC	1,257
12	n/a	3,135
15	n/a	6,753
18	n/a	
21	n/a	
24	n/a	
	TOTAL =	144,807

SERVICES

Size (in inches)	Material	Quantity		
4	n/a			
6	n/a			
8	n/a			
12	n/a			
15	n/a			
	TOTAL =	0		

SOLIDS PROCESSING AND HANDLING FACILITIES	Sludge press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Slow sand
STRUCTURES (Buildings, Fences Etc)	600' chain link fence, building with lab, chlorine building
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, etc.	150 KW Cat gen-set, miscellaneous lab equipment, influent meter, effluent meter. Effluent pump.

COMPANY NAME	EPCOR Water Arizona Inc.
Name of System: Mohave Arizona Gateway	Wastewater Inventory Number (if applicable):

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Extended Areation, San-Tec plant
DESIGN CAPACITY OF PLANT gallons Per Day	112,000 (Arizona Gateway Treatment Plant)

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)
Effluent Lift pump	1	1.4	70	
Influent Lift Station (Pilot)	2	8	40	
35 KW Generator (Pilot)	1			

FORCE MAINS

Size	Material Length (in		
2"	585		

MANHOLES

Туре	Quantity	Quantity
Standard	36	1
Drop		

COMPANY NAME	EPCOR Water A	rizona Inc.				
Name of System: Mohave Arizon	a Gateway	Wastewater Inventor	y Number (if applical	ble):	

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	n/a	
8	PVC	7,489
10	PVC	375
12	n/a	
16	PVC	150
18	n/a	
21	n/a	
24	n/a	
	TOTAL =	8,014

SERVICES

02,0020			
Size (in inches)	Material	Quantity	
4	n/a		
6	PVC		
8	n/a		
12	n/a		
15	n/a		
		·	
		<u> </u>	
	TOTAL =	0	

SOLIDS PROCESSING AND HANDLING FACILITIES	N/A
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Chlorinator/de-chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	None
STRUCTURES (Buildings, Fences Etc)	Blower building/chain link fencing
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, etc.	Stand by generator

COMPANY NAME	EPCOR Water Arizona Inc.		
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229	\neg

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	219	1.036	0.052
FEBRUARY	222	1.009	0.067
MARCH	223	1.148	0.074
APRIL	222	0.991	0.065
MAY	225	0.905	0.042
JUNE	225	0.902	0.045
JULY	226	0.931	0.039
AUGUST	227	0.949	0.046
SEPTEMBER	226	0.890	0.046
OCTOBER	227	0.965	0.046
NOVEMBER	225	1.046	0.050
DECEMBER	226	1.113	0.048

TOTALS ->

11.885

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) Russell Ranch	105229
Groundwater Permit Numbers	
ADEQ Aquifer Protection Permit Number Russell Ranch	P-105229
ADEQ Reuse Permit Number Russell Ranch	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105202

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	3,918	16.972	0.647
FEBRUARY	3,948	16.010	0.670
MARCH	3,986	18.022	0.677
APRIL	4,068	17.216	0.624
MAY	4,116	17.271	0.603
JUNE	4,145	15.640	0.583
JULY	4,194	16.539	0.614
AUGUST	4,194	17.563	0.630
SEPTEMBER	4,266	17.072	0.710
OCTOBER	4,218	18.412	0.680
NOVEMBER	4,293	18.907	0.800
DECEMBER	4,291	19.612	0.770

TOTALS ->

209.236

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)		Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)		
-	Verrado	105202
Groundwater Permit Numbers	Verrado	USF 71-207708.0000
ADEQ Aquifer Protection Permit Number	Verrado	P-105202
ADEQ Reuse Permit Number	Verrado	N/A
EPA NPDES Permit Number		N/A

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: Luke 303	Wastewater Inventory Number (if applicable):	511700

MONTH/YEAR	NUMBER OF SERVICES	TOTAL MONTHLY SEWAGE FLOW (MG)	SEWAGE FLOW ON PEAK DAY (MG)
JANUARY	89	0.183	0.006
FEBRUARY	97	0.177	0.006
MARCH	108	0.204	0.007
APRIL	108	0.196	0.007
MAY	109	0.258	0.008
JUNE	136	0.234	0.008
JULY	136	0.283	0.009
AUGUST	148	0.330	0.011
SEPTEMBER	148	0.315	0.011
OCTOBER	160	0.396	0.013
NOVEMBER	170	0.365	0.012
DECEMBER	170	0.385	0.012

TOTALS ->

3.326

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Verrado WWTP Resuse
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	511700
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-511700
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.		
Name of System: Sun City	Wastewater Inventory Number (if applicable): 100339		

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	15,375	102.530	4.340
FEBRUARY	15,372	95.200	4.010
MARCH	15,362	107.960	4.004
APRIL	15,327	95.250	4.010
MAY	15,293	87.330	3.220
JUNE	15,285	85.070	3.310
JULY	15,291	90.040	3.250
AUGUST	15,294	90.970	3.540
SEPTEMBER	15,299	90.730	3.290
OCTOBER	15,349	97.250	3.680
NOVEMBER	15,387	95.680	3.370
DECEMBER	15,396	96.510	3.360

TOTALS ->

1,134.520

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	N/A
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	100339
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	N/A
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	ME EPCOR Water Arizona Inc.		
Name of System: Sun City	West	Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	15,014	58.620	2.010
FEBRUARY	15,014	56.020	2.050
MARCH	15,003	65.170	4.210
APRIL	14,966	54.990	1.930
MAY	14,934	41.710	1.350
JUNE	14,927	42.310	1.510
JULY	14,932	47.720	1.600
AUGUST	14,933	47.110	1.690
SEPTEMBER	14,937	47.680	1.640
OCTOBER	14,987	51.590	1.880
NOVEMBER	15,024	54.260	1.850
DECEMBER	15,034	56.020	1.800

TOTALS -> 623.200

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR		SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	5,081	17.810	0.670
FEBRUARY	5,138	16.340	0.680
MARCH	5,232	18.060	0.670
APRIL	5,237	16.980	0.660
MAY	5,294	16.280	0.950
JUNE	5,369	15.290	0.640
JULY	5,403	15.350	0.580
AUGUST	5,473	16.180	0.600
SEPTEMBER	5,473	15.870	0.630
OCTOBER	5,591	17.780	0.660
NOVEMBER	5,584	17.930	0.700
DECEMBER	5,651	18.650	0.770

TOTALS ->

202.520

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.	
Name of System: NWVWRF	Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	20,095	76.430	2.670
FEBRUARY	20,152	72.360	2.730
MARCH	20,235	83.230	4.880
APRIL	20,203	71.970	2.590
MAY	20,228	58.000	2.300
JUNE	20,296	57.600	2.160
JULY	20,335	63.060	2.170
AUGUST	20,406	63.290	2.290
SEPTEMBER	20,410	63.550	2.270
OCTOBER	20,578	69.370	2.540
NOVEMBER	20,608	72.190	2.550
DECEMBER	20,685	74.670	2.570

TOTALS -> 825.720

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.
Name of System: Anthem	Wastewater Inventory Number (if applicable): 103259

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	8,772	53.976	1.891
FEBRUARY	8,782	47.298	1.926
MARCH	8,772	50.728	1.760
APRIL	8,790	48.765	1.749
MAY	8,801	49.064	1.723
JUNE	8,788	44.602	1.799
JULY	8,797	44.985	1.537
AUGUST	8,806	47.780	1.682
SEPTEMBER	8,806	45.855	1.663
OCTOBER	8,812	49.170	1.747
NOVEMBER	8,823	48.812	1.834
DECEMBER	8,822	50.823	1.788

TOTALS -> 581.858

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	103259
Groundwater Permit Numbers	N/A
Q Aquifer Protection Permit Number	P-103259
ADEQ Reuse Permit Number	R-103259
EPA NPDES Permit Number	AZ0025429

COMPANY NAME	EPCOR Water	er Arizona Inc.
Name of System: Mohave	Wishing Well	Wastewater Inventory Number (if applicable): 38-158

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	1,523	7.144	0.260
FEBRUARY	1,521	6.512	0.269
MARCH	1,522	7.112	0.264
APRIL	1,522	6.597	0.239
MAY	1,514	6.536	0.232
JUNE	1,517	6.198	0.238
JULY	1,516	6.521	0.365
AUGUST	1,495	6.422	0.269
SEPTEMBER	1,520	6.252	0.243
OCTOBER	1,539	7.017	0.262
NOVEMBER	1,547	7.192	0.275
DECEMBER	1,551	7.333	0.272
	TOTALS ->	80.836	

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Re-use
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	Place ID # 1784 LTF # 43063
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102181
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water Arizona Inc.		
Name of System: Mohave A	rizona Gateway	Wastewater Inventory Number (if applicable):	

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	10	0.531	0.020
FEBRUARY	10	0.515	0.025
MARCH	10	0.559	0.022
APRIL	10	0.547	0.023
MAY	10	0.578	0.023
JUNE	10	0.545	0.022
JULY	10	0.590	0.022
AUGUST	10	0.554	0.020
SEPTEMBER	10	0.566	0.023
OCTOBER	10	0.611	0.023
NOVEMBER	10	0.602	0.022
DECEMBER	10	0.609	0.026

TOTALS ->

6.807

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Evaporation Ponds
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	Place ID # 16067 LTF # 31789
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-105010
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

PROPERTY TAXES

Amount of actual property taxes paid during Calendar Year 2018 was:	<u>\$5,287,627.32</u>
Attach to this annual report proof (e.g. property tax bills stamped "paid in f property tax payments) if any and all property taxes paid during the calend	
If no property taxes paid, explain why	
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	VERIFICATION
	AND SWORN STATEMENT
	Taxes
VERIFICATION	UTILITIES DIVISION
STATE OF <u>ARIZONA</u>	COUNTY OF(COUNTY NAME) Maricopa 2019 MAY 14 P 3: 48
I, THE UNDERSIGNED	NAME (OWNER OR OFFICIAL) TITLE Gregory Barber, Controller COMPANY NAME
OF THE	EPCOR Water Arizona Inc.
DO SAY THAT THIS ANNUAL UTILITY	PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA COPRORATION COMMISSION
FOR THE YEAR ENDING	MONTH DAY YEAR 12 31 2018
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	623 - 445 - 2414 TELEPHONE NUMBER
SUBSCRIBED AND SWORN TO BEF	FORE ME
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THIS 26	DAY OF april
(SEAL)	SIGNATURE OF NOTARY PUBLIC
MY COMMISSION EXPINARYANN E Notary Public - Stat MARICOPA C My Commission October 14,	COUNTY IN Expires

VERIFICATION

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OF THE	EPCOR Water A	rizona Inc.		ŮN
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FOR THE YEAR ENDING	MONT 12		DAY 31	YEAR 2018
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		\$	35,170,384	
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	lotary Public - State of Artzona MARICOPA COUNTY My Commission Expires October 14, 2019	SIGN	aufler Eus	nou) UBLIC

MY COMMISSION EXPIRES

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		Intrastate Rever	nues Only	RECEL	VED
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MY COMMISSION E	1918 My	Commission Expires October 14, 2019	SIGNA	TURE OF NOTARY	PUBLIC

MY COMMISSION EXPIRES

VERIFICATION AND

SWORN STATEMENT (WATER) Intrastate Revenues Only VERIFICATION STATE OF __ARIZONA COUNTY OF(COUNTY NAME) Maricopa NAME (OWNER OR OFFICIAL) TITLE I, THE UNDERSIGNED **Gregory Barber** Controller COMPANY NAME TAM PIUL OF THE EPCOR Water Arizona Inc. DO SAY THAT THIS ANNUAL UTILITY REPORT TO THE ARIZONA COPRORATION COMMISSION MONTH YEAR FOR THE YEAR ENDING 12 31 2018 HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOKS. PAPERS AND RECORDS OF SAID UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF SWORN STATEMENT IN ACCORDANCE WITH THE REQUIREMENTS OF TITLE 40, ARTICLE 8, SECTION 40-401 ARIZONA REVISED STATUTES, IT IS HEREIN REPORTED THAT THE GROSS OPERATING REVENUE OF SAID UTILITY DERIVED FROM ARIZONA INTRASTATE UTILITY OPERATIONS **DURING CALENDAR YEAR 2018 WAS:** Arizona IntraState Gross Operating Revenues Only (\$) 121,863,454 (THE AMOUNT IN BOX ABOVE **INCLUDES \$** 9,690,454 IN SALES TAXES BILLED, OR COLLECTED **REVENUE REPORTED ON THIS PAGE MUST INCLUDE SALES TAX BILLED OR COLLECTED. IF FOR ANY OTHER REASON, THE REVENUE REPORTED ABOVE DOES NOT AGREE WITH TOTAL OPERATING REVENUES ELSEWHERE REPORTED. ATTACH THOSE STATEMENTS THAT RECONCILE DIFFERENCE. (EXPLAIN IN DETAIL) SIGNATURE OWNER OR OFFICIAL 628 - 445 - 2414 TELEPHONE NUMBER SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC IN AND FOR THE COUNTY OF COUNTY NAME arciosa THIS DAY OF MONTH 2019 MARYANN ERISMAN

Notary Public - State of Artzona MARICOPA COUNTY My Commission Expires October 14, 2019 10-14-19

(SEAL)

MY COMMISSION EXPIRES

SIGNATURE OF NOTARY PUBLIC

VERIFICATION AND SWORN STATEMENT RESIDENTIAL REVENUE (WATER)

STATE OFARIZONA		Intrastate Revenu	ues Only	£) /**/
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