Revised 7/24/2020

ANNUAL REPORT

Of

Company Name:	Water Utility of Greater Tonopah, LLC.						
	c/o Global Wa	er Resources, Inc.					
M.:1	21410 N 19th	ve., Ste. 220					
Mailing Address:	Phoenix	AZ					
	85027	RECEIVED					
Docket No.:	W-02450A	BY EMAIL					
For the Year Ended:	12/31/19	4/15/2020, 02:35 P	Μ				
	12/01/19	ARIZONA CORPORATION COMMISSION					
		UTILITIES DIVISION	1				

WATER UTILITY

То

Arizona Corporation Commission

Due on April 15th

Email: rdelafuente@azcc.gov, mail or deliver the completed Annual Report to: Arizona Corporation Commission Compliance Section - Utilities Division 1200 West Washington Street Phoenix, Arizona 85007

> Application Type: On Application Date: 7/24/2020

Original Filing 24/2020

Posted 7/24/2020

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Water Utility of Greater Tonopah, LLC. A Class D Utility

For the Calendar Year E	nded: <u>12/31/19</u>		
Duine any Addusses	21410 N. 10th Acres Societ 220		
	21410 N. 19th Ave., Suite 220 Phoenix	State: Arizona	Zip Code: 85027
City.	ГПОСШХ	State. Alizona	Zip Code. 83027
Telephone Number:	480-999-5247		
Date of Original Organiz	zation of Utility: 10/	17/1983	
Person to whom corresp	ondence should be addressed cond	cerning this report:	
	Joanne Ellsworth		
Telephone No. :	480-999-5247		
	21410 N. 19th Ave., Suite 220		
City:	Phoenix	State: Arizona	Zip Code: 85027
Email:	joanne.ellsworth@gwresources.com		
Regulatory and Manager			
	Joanne Ellsworth		
Telephone No. :			
	21410 N. 19th Ave., Suite 220		7. 0 1 05005
	Phoenix	State: Arizona	Zip Code: 85027
Email:	joanne.ellsworth@gwresources.com		
On-Site Manager			
	Jon Corwin		
Telephone No. :			
-	21410 N. 19th Ave., Suite 220		
	Phoenix	State: Arizona	Zip Code: 85027
5	ion.corwin@gwresources.com	State. THIZONA	Zip Code: 05027
L'interit.	<u>joineor winter</u> wresources.com		
Attorney			
	Tim Sabo		
Telephone No. :			
	21410 N. 19th Ave., Suite 220	L	
	Phoenix	State: Arizona	Zip Code: 85027
Email:	tim.sabo@gwresources.com		
Statutory Agent			
	Mike Liebman		
Telephone No. :			
	21410 N. 19th Ave., Suite 220		
2	Phoenix	State: Arizona	Zip Code: 85027
Email:	mike.liebman@gwresources.com		
Ownership:	Limited Liability Company ("LLC")		
Counties Served:	Maricopa		
	1		

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Water Utility of Greater Tonopah, LLC.

Important changes during the year

For those companies not subject to the affiliated interest rules, has there been a change in ownership or direct control duri year?

If yes, please provide specific details in the box below.

No change in ownership or direct control during the year.

Has the company been notified by any other regulatory authorities during the year, that they are out of compliance? If yes, please provide specific details in the box below.

No notification by any other regulatory authorities during the year that the company is out of compliance.

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	Utility Plant in Service (Water)									
Account	Description	Beginning Year	Current Year	Current Year	Adjusted	Accumulated	OCLD (OC less			
No.		Original Cost	Additions	Retirements	Original Cost	Depreciation	AD)			
301	Organization	\$279	\$0	\$0	\$279	\$0	\$279			
302	Franchises	0	0	0	0	0	0			
303	Land and Land Rights	184,061	0	0	184,061	0	184,061			
304	Structures and Improvements	118,856	0	0	118,856	49,067	69,788			
305	Collecting & Improving Reservoirs	0	0	0	0	0	0			
306	Lake, River, Canal Intakes	0	0	0	0	0	0			
307	Wells and Springs	262,971	29,699	0	292,670	135,865	156,805			
308	Infiltration Galleries	0	0	0	0	0	0			
309	Supply Mains	26,424	0	0	26,424	925	25,499			
310	Power Generation Equipment	5,778	0	0	5,778	5,088	689			
311	Pumping Equipment	1,854,956	70,970	0	1,925,926	1,818,814	107,112			
320	Water Treatment Equipment	0	0	0	0	0	0			
320.1	Water Treatment Plants	1,693,805	3,179	0	1,696,984	703,889	993,095			
320.2	Solution Chemical Feeders	5,240	3,728	0	8,969	5,576	3,393			
320.3	Point-of-Use Treatment Devices	0	0	0	0	0	0			
330	Distribution Reservoirs and Standpipes	0	0	0	0	0	0			
330.1	Storage Tanks	133,233	125,705	0	258,938	51,626	207,312			
330.2	Pressure Tanks	148,096	0	0	148,096	103,876	44,220			
331	Transmission and Distribution Mains	905,593	17,491	0	923,083	424,017	499,066			
333	Services	52,189	0	0	52,189	31,794	20,395			
334	Meters and Meter Installations	230,178	23,068	0	253,246	22,556	230,690			
335	Hydrants	39,652	0	0	39,652	23,473	16,179			
336	Backflow Prevention Devices	7,136	0	0	7,136	5,722	1,414			
339	Other Plant and Misc. Equipment	20,458	0	0	20,458	9,908	10,550			
340	Office Furniture and Equipment	325	1,331	0	1,656	530	1,126			
340.1	Computer & Software	23,341	18,478	0	41,818	30,652	11,166			
341	Transportation Equipment	1,051	526	0	1,577	1,159	418			
342	Stores Equipment	0	0	0	0	0	0			
343	Tools, Shop and Garage Equipment	6,181	0	0	6,181	2,142	4,039			
344	Laboratory Equipment	757	6,125	0	6,882	1,031	5,851			
345	Power Operated Equipment	47,663	0	0	47,663	20,461	27,202			
346	Communication Equipment	20,716	3,075	0	23,791	12,415	11,377			
347	Miscellaneous Equipment	21,409	0	0	21,409	14,209	7,200			
348	Other Tangible Plant	343,547	41,895	0	385,442	185,609	199,833			
	Totals	\$6,153,892	\$345,271	\$0	\$6,499,163	\$3,660,403	\$2,838,760			

Water Utility of Greater Tonopah, LLC. Annual Report Depreciation Expense for the Current Year (Water) 12/31/19

		Dep	reciation Expense	e for the Current	t Year (Water)				
Account No.	Description	Beginning Year	Current Year	Current Year	Adjusted	Fully	Depreciable	Depreciation	Depreciation
		Original Cost	Additions	Retirements	Original Cost	Depreciated/Non-	Plant	Percentages	Expense
		#07 0	* 0	.	# 2 70	depreciable Plant	#0	0.000/	<u></u>
301	Organization	\$279	\$0	\$0	\$279	\$279	\$0	0.00%	\$0
302	Franchises	0	0	0	0	0	0	0.00%	0
303	Land and Land Rights	184,061	0	0	184,061	184,061	0	3.33%	0
304	Structures and Improvements	118,856	0	0	118,856	2,582	116,274	3.33%	3,876
305	Collecting & Improving Reservoirs	0	0	0	0	0	0	0.00%	0
306	Lake, River, Canal Intakes	9	9	÷	•	0		3.34%	0
307	Wells and Springs	262,971	29,699	0	292,670	38,151	254,519	3.34%	8,010
308	Infiltration Galleries	0	0	0	0	0	0		0
309	Supply Mains	26,424	0	0	26,424	0	26,424	2.00%	528
310	Power Generation Equipment	5,778	0	0	5,778	0	5,778	5.00%	289
311	Pumping Equipment	1,854,956	70,970	0	1,925,926	1,676,145	249,781	8.64%	18,515
320	Water Treatment Equipment	0	0	0	0	0	0	0.00%	0
320.1	Water Treatment Plants	1,693,805	3,179	0	1,696,984	0	1,696,984	3.33%	56,422
320.2	Solution Chemical Feeders	5,240	3,728	0	8,969	1,810	7,159	14.22%	753
320.3	Point-of-Use Treatment Devices	0	0	0	0	0	0	0.00%	0
330	Distribution Reservoirs and Standpipes	0	0	0	0	0	0	0.00%	0
330.1	Storage Tanks	133,233	125,705	0	258,938	0	258,938	1.15%	2,251
330.2	Pressure Tanks	148,096	0	0	148,096	7,088	141,008	4.22%	5,949
331	Transmission and Distribution Mains	905,593	17,491	0	923,083	57,713	865,371	2.13%	18,230
333	Services	52,189	0	0	52,189	426	51,763	3.33%	1,725
334	Meters and Meter Installations	230,178	23,068	0	253,246	1,611	251,635	12.26%	29,431
335	Hydrants	39,652	0	0	39,652	0	39,652	2.00%	793
336	Backflow Prevention Devices	7,136	0	0	7,136	0	7,136	6.67%	476
339	Other Plant and Misc. Equipment	20,458	0	0	20,458	0	20,458	6.67%	1,364
340	Office Furniture and Equipment	325	1,331	0	1,656	0	1,656	11.55%	114
340.1	Computer & Software	23,341	18,478	0	41,818	23,341	18,478	29.34%	2,711
341	Transportation Equipment	1,051	526	0	1,577	1,051	526	30.45%	80
342	Stores Equipment	0	0	0	0	0	0	0.00%	0
343	Tools, Shop and Garage Equipment	6,181	0	0	6,181	0	6,181	5.00%	309
344	Laboratory Equipment	757	6,125	0	6,882	663	6,219	10.00%	316
345	Power Operated Equipment	47,663	0	0	47,663	0	47,663	5.00%	2,383
346	Communication Equipment	20,716	3,075	0	23,791	2,721	21,071	9.36%	1,827
347	Miscellaneous Equipment	21,409	0	0	21,409	5,087	16,322	10.00%	1,632
348	Other Tangible Plant	343,547	41,895	0	385,442	0	385,442	5.37%	19,572
	Subtotal	\$6,153,892	\$345,271	\$0	\$6,499,163	\$2,002,729	\$4,496,434		\$177,557

Contribution(s) in Aid of Construction (Gross) Less: Non Amortizable Contribution(s) Fully Amortized Contribution(s) Amortizable Contribution(s) Times: Proposed Amortization Rate Amortization of CIAC \$604,946 0 **\$604,946** 5.73% \$34,669

Less: Amortization of CIAC \$34,669

DEPRECIATION EXPENSE \$142,888

Water Utility of Greater Tonopah, LLC. Annual Report Balance Sheet Assets 12/31/19

	Balance Sheet Assets		
	Assets	Balance at Beginning of Year (2019)	Balance at End of Year (2019)
Account No.	Current and Accrued Assets		
131	Cash	\$0	\$0
132	Special Deposits	0	0
133	Other Special Deposits	8,401	46,956
134	Working Funds	0	0
135	Temporary Cash Investments	0	0
141	Customer Accounts Receivable	34,745	24,432
142	Other Accounts Receivable	0	184
143	Accumulated Provision for Uncollectable Accounts	(7,424)	(9,206)
146	Notes Receivable from Associated Companies	11,851	11,864
151	Plant Material and Supplies	0	0
162	Prepayments	8,247	2,542
173	Accrued Utility Revenue	25,177	28,665
174	Miscellaneous Current and Accrued Assets	(0)	0
	Total Current and Accrued Assets	\$80,997	\$105,437
	Deferred Debits		
186.1	Deferred Rate Case Expense	\$0	\$0
190	Accumulated Deferred Income Taxes	2,112,108	2,108,138
	Total Deferred Debits	\$2,112,108	\$2,108,138
Account No.	Fixed Assets		
101	Utility Plant in Service*	\$6,153,892	\$6,499,163
103	Property Held for Future Use	0	0
105	Construction Work in Progress	705,288	897,569
108	Accumulated Depreciation (enter as negative)*	(3,477,940)	(3,660,403)
121	Non-Utility Property	0	0
122	Accumulated Depreciation - Non Utility	0	0
	Total Fixed Assets	\$3,381,241	\$3,736,329
	Other Fixed Assets		
114	Utility Plant Acquisition Adjustments	\$0	\$0
	Total Other Fixed Assets	\$0	\$0
	Total Assets	\$5,574,346	\$5,949,904

*Note these items feed automatically from AR3 UPIS Page 4

	Balance Sheet Liabilities and Ov	vners Equity	
	Liabilities	Balance at Beginning of Year (2019)	Balance at End of Year (2019)
Account No.	Current Liabilities		
231	Accounts Payable	\$4,941	\$77,044
232	Notes Payable (Current Portion)	0	0
234	Notes Payable to Associated Companies	0	0
235	Customer Deposits	17,587	13,880
236	Accrued Taxes, Income Taxes	6,323	5,603
237	Accrued Interest	3,446	3,153
241	Miscellaneous Current and Accrued Liabilities	39,671	57,380
242	Miscellaneous Current and Accrued Liabilities	0	0
	Total Current Liabilities	\$71,968	\$157,060
	Long Term Debt		
224	Long Term Debt (Notes and Bonds)	\$0	\$0
	Deferred Credits		
251	Unamortized Premium on Debt	\$0	\$0
252	Advances in Aid of Construction	1,119,438	1,123,690
253	Other Deferred Credits	8,261	46,341
255	Accumulated Deferred Investment Tax Credits	0	0
271	Contributions in Aid of Construction	604,946	604,946
272	Less: Amortization of Contributions	(221,185)	(255,854)
281	Accumulated Deferred Income Tax	7,885	7,906
_	Total Deferred Credits	\$1,519,345	\$1,527,029
	Total Liabilites	\$1,591,314	\$1,684,089
	Capital Accounts	* ^	
201	Common Stock Issued	\$0	\$0
211	Other Paid-In Capital	38,398,621	38,784,263
215	Retained Earnings	(34,415,589)	(34,518,449)
218	Proprietary Capital (Sole Props and Partnerships)	0	0
	Total Capital	\$3,983,033	\$4,265,815
	Total Liabilities and Capital	\$5,574,346	\$5,949,904

Note: Total liabilities and Capital must match total assets for the beginning and end of the year!

	Water Comparative		
Account No.	Calendar Year	Current Year	Last Year
		01/01/2019 - 12/31/2019	01/01/2018 - 12/31/201
	Operating Revenue		
461	Metered Water Revenue	\$382,609	\$415,66
460	Unmetered Water Revenue	0	
462	Fire Protection Revenue	0	
469	Guaranteed Revenues (Surcharges)	0	
471	Miscellaneous Service Revenues	0	
474	Other Water Revenue	5,658	5,00
	Total Revenues	\$388,267	\$420,67
	Operating Expenses		
601	Salaries and Wages	\$106,198	\$89,95
		16,373	17,88
604	Employee Pensions and Benefits	31	4,10
610	Purchased Water	22,888	25,47
615	Purchased Power	· · · · · · · · · · · · · · · · · · ·	,
616	Fuel for Power Production	0	20.00
618	Chemicals	19,867	20,00
620	Materials and Supplies	4,180	3,41
620.1	Repairs and Maintenance	22,848	15,22
620.2	Office Supplies and Expense	6,048	3,02
630	Contractual Services	0	
631	Contractual Services - Engineering	0	
632	Contractual Services - Accounting	6,516	8,14
633	Contractual Services - Legal	4,644	3,45
634	Contractual Services - Management Fees	25,957	26.65
635	Contractual Services - Water Testing	14,950	10,21
636	Contractual Services - Other	21,289	14,41
640	Rents	0	14,41
		÷	
641	Rental of Building/Real Property	1,598	1,26
642	Rental of Equipment	74	6
650	Transportation Expenses	18,090	13,57
656	Insurance - Vehicles	0	
657	Insurance - General Liability	3,838	3,95
658	Insurance - Worker's Comp	835	63
657.1	Insurance - Health and Life	0	
660	Advertising	1,447	4
665	Regulatory Commission Expense - Rate	0	
667	Regulatory Commission Expense - Other	842	87
670	Bad Debt Expense	5,679	6,40
675	Miscellaneous Expense	26,225	34,34
403		142,888	144,25
403	Depreciation Expense (From Schedule AR4) Taxes Other Than Income	1,928	2,54
		1,528	10,90
408.11	Property Taxes Payroll Taxes	7,239	6,18
408.12			,
409	Income Taxes	(4,664)	36,41
427.1	Customer Security Deposit Interest Total Operating Expenses	678 \$490,092	\$503,44
	Total Operating Expenses	ψτ20,072	φουσ,τη
	Operating Income / (Loss)	(\$101,825)	(\$82,77
	Other Income / (Expense)		
414	Gain/Loss on Dispositions	\$0	\$5,25
419	Interest and Dividend Income	54	7
421	Non-Utility Income	(117)	
426	Miscellaneous Non-Utility (Expense)	(117)	
		(955)	(90
427	Interest (Expense)	(\$1,035)	\$4,42
	Total Other Income / (Expense)	(\$1,035)	J4,42
	Net Income / (Loss)	(\$102,860)	(\$78,35

Water Utility of Greater Tonopah, LLC. Annual Report Full time equivalent employees 12/31/19

	Direct Company	Allocated	Outside service	Total
President	0.0	0.0	0.0	0.0
Vice-president	0.0	0.0	0.0	0.0
Manager	0.0	0.0	0.0	0.0
Engineering Staff	0.0	0.1	0.0	0.1
System Operator(s)	0.0	1.5	0.0	1.5
Meter reader	0.0	0.0	0.0	0.0
Customer Service	0.0	0.0	0.0	0.0
Accounting	0.0	0.1	0.0	0.1
Business Office	0.0	0.1	0.0	0.1
Rates Department	0.0	0.0	0.0	0.0
Administrative Staff	0.0	0.1	0.0	0.1
Other	0.0	0.0	0.0	0.0
Total	0.0	1.9	0.0	1.9

Full time equivalent employees

Water Utility of Greater Tonopah, LLC. Annual Report Supplemental Financial Data (Long-Term Debt) 12/31/19

Supplemental Financial Data (Long-Term Debt)									
	Loan #1	Loan #2	Loan #3	Loan #4					
Date Issued	N/A	N/A	N/A	N/A					
Source of Loan	N/A	N/A	N/A	N/A					
ACC Decision No.	N/A	N/A	N/A	N/A					
Reason for Loan	N/A	N/A	N/A	N/A					
Dollar Amt. Issued	N/A	N/A	N/A	N/A					
Amount Outstanding	N/A	N/A	N/A	N/A					
Date of Maturity	N/A	N/A	N/A	N/A					
Interest Rate	N/A	N/A	N/A	N/A					
Current Year Interest	N/A	N/A	N/A	N/A					
Current Year Principal	N/A	N/A	N/A	N/A					

Meter Deposit Balance at Test Year End: \$28,885

Meter Deposits Refunded During the Test Year:

List all bonds, notes, loans, and other types of indebtedness in which the proceeds were used in the provision of public utility service. Indebtedness incurred for personal uses by the owner of the utility should <u>not</u> be listed. Input 0 or none if there is nothing to report for that cell.

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\$4,298

				Well and Wat	ter Usage						
Name of the Systen	n:	WUGT - BUCKE	YE RANCH				I				
ADEQ Public Wate			AZ0407618				-				
ADWR PCC Numb			91-000285.0000								
Well registry 55# (5			Casing Depth	Casing Diameter	Pump Motor			Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-802962	10	150	900	16"	Submersible	1955	NA	NA	4'	Metered	Yes
55-803810	0	0	253	16"	NA	1958	NA	NA	0	0	No
55-803811	1.5	20	350	16"	Submersible	1959	NA	NA	0	Metered	Yes
0	0	0	0	0	0	0	0	0	0	0	No
0	0	0	0	0	0	0	0	0	0	0	No
0	0	0	0	0	0	0	0	0	0		No
0	0	0	0	0	0	0	0	0	0	0	No
0	0	0	0	0	0	0	0	0	0	0	No
0	0	0		0	0	0	0	0	0		No
0	0	0	0	0	0	0	0	0	0		No
0	0	0	0	0	0	0	0	0	0	0	No
0	0	0	0	0	0	0	0	0	0		No
	0 0		0	0	0	0	0	0	0		No
	0 0		0	0	0	0	0	0	0		No
	0 0		0	0	0	0	0	0	0	~	No
	0 0	0	0	0	0	0	0	0	0	0	No
ADWR PCC Numb Source of water del Name of system wa	livered to another system	Ground Water	#N/A				1				
ADWR PCC Numb	ber:		#N/A				-				
Source of water rec	eived	NA			•						
Well registry 55# (5	55-XXXXXX):	NA									
			Water delivered	Water received (purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	$(kWh)^7$				
January	914,000.00	619,427.00	0.00	0.00	14,690.00	\$659	4,960				
February	1,064,000.00	970,650.00	0.00	0.00	8,690.00	\$586	4,440				
March	1,131,000.00	451,364.00	0.00	0.00	21,357.00	\$641	5,040				
April	992,000.00	1,149,584.00	0.00	0.00	17,690.00	\$608	4,800				
May	1,159,000.00	704,508.00	0.00	0.00	26,690.00	\$546	4,640				
June	1,222,000.00	979,968.00	0.00	0.00	23,690.00	\$648	5,360				
July	1,774,000.00	966,088.00	0.00	0.00	53,690.00	\$649	5,760				
August	2,289,000.00	1,404,002.00	0.00	0.00	65,690.00	\$811	7,200				
September	1,695,000.00	2,163,008.00	0.00	0.00	38,190.00	\$898	7,960	1			

Month	(ganons))	(ganons)2	systems (ganons)5	(ganons)4	(ganons)5	Expense	(KWII)
January	914,000.00	619,427.00	0.00	0.00	14,690.00	\$659	4,960
February	1,064,000.00	970,650.00	0.00	0.00	8,690.00	\$586	4,440
March	1,131,000.00	451,364.00	0.00	0.00	21,357.00	\$641	5,040
April	992,000.00	1,149,584.00	0.00	0.00	17,690.00	\$608	4,800
May	1,159,000.00	704,508.00	0.00	0.00	26,690.00	\$546	4,640
June	1,222,000.00	979,968.00	0.00	0.00	23,690.00	\$648	5,360
July	1,774,000.00	966,088.00	0.00	0.00	53,690.00	\$649	5,760
August	2,289,000.00	1,404,002.00	0.00	0.00	65,690.00	\$811	7,200
September	1,695,000.00	2,163,008.00	0.00	0.00	38,190.00	\$898	7,960
October	2,033,000.00	1,477,769.00	6,000.00	0.00	73,690.00	\$670	5,560
November	1,338,000.00	1,890,500.00	25,000.00	0.00	64,690.00	\$816	7,240
December	1,135,000.00	1,075,477.00	3,000.00	0.00	77,890.00	\$487	5,320
Totals	16,746,000.00	13,852,345.00	34,000.00	0.00	486,647.00	\$8,020	68,280

If applicable, in the space below please provide a description for all un-metered water use along with amounts:										
System/ Hydrant Flushing = 227,667	Flushing for Compliance Samples = 600	Fire Department Donations = 125,500	Chlorine Analyzer = 103,680	NOTE: WUGT - Buckeye Ranch delivered water to						
WUGT - WPE #1 while the WPE #1 w	vell was being rehabilitated. WPE #1 only s	serves 4 customers and therefore is not co	nsidered a Public Water System.	Therefore it was not a dropdown option in cells C28						
and D29 above.										

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.
2 Water sold - Total gallons from customer meters, and other sales such as construction water.
3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems
5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction
fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.
6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

Name of the System ADEQ Public Water Syster ADWR PCC Number: Well registry 55# (55- XXXXXX):	m Number:	WUGT - DIXIE WE	11								
ADWR PCC Number: Well registry 55# (55- XXXXXX):	m Number:		LL .								
Well registry 55# (55- XXXXXX):			AZ0407030								
XXXXXX):			91-000192.0000								
				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-639586	5	40	367	16	Submersible	1,948	NA	78	2"	Metered	
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	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	0	0	0	0	0	0	0	0	-	
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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	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	
		NA					I				
Source of water delivered to											
Name of system water rece		NA	LDT / A								
Name of system water rece ADWR PCC Number:		NA	#N/A				l				
Name of system water rece <u>ADWR PCC Number:</u> Source of water received	ived from	NA	#N/A								
Name of system water rece	ived from	NA	#N/A				l				
Name of system water rece <u>ADWR PCC Number:</u> Source of water received	ived from	NA	#N/A	Water manipud				T			
Name of system water rece <u>ADWR PCC Number:</u> Source of water received	ived from	NA		Water received				Ţ			
Name of system water rece <u>ADWR PCC Number:</u> Source of water received	ived from (XXX):	NA NA NA	Water delivered	(purchased) from	Estimated	Durchard Dames	Duraharad	I			
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX	ived from (XXX): Water withdrawn	NA NA NA Water sold	Water delivered (sold) to other	(purchased) from other systems	authorized use	Purchased Power	Purchased	I			
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX Month	ived from (XXX): Water withdrawn (gallons)1	NA NA NA Water sold (gallons)2	Water delivered (sold) to other systems (gallons)3	(purchased) from other systems (gallons)4	authorized use (gallons)5	Expense ⁶	Power (kWh)7				
Name of system water rece <u>ADWR PCC Number</u> : Source of water receiver Well registry 55# (55-XXX <u>Month</u> January	ived from (XXX): Water withdrawn (gallons)1 160,000.00	NA NA NA Water sold (gallons)2 176,000.00	Water delivered (sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00	authorized use (gallons)5 15,050.00	Expense ⁶ \$115	Power (kWh) ⁷ 538	l			
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February	ived from (XXX): Water withdrawn (gallons)1 160,000.00 126,000.00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00	Expense ⁶ \$115 \$92	Power (kWh) ⁷ 538 418				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received: Well registry 55# (55-XXX <u>Month</u> January February March	ived from (XXX): Water withdrawn (gallons)1 160,000,00 126,000,00 179,000,00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00 115,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00	Expense ⁶ \$115 \$92 \$84	Power (kWh) ⁷ 538 418 365				
Name of system water rece <u>ADWR PCC Number</u> : Source of water receivec Well registry 55# (55-XXX <u>Month</u> January February March April	ived from (XXX): (gallons)1 160,000.00 126,000.00 179,000.00 201,000.00	NA NA NA (gallons)2 176,000.00 167,000.00 115,000.00 171,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00	Expense ⁶ \$115 \$92 \$84 \$101	Power (kWh) ⁷ 538 418 365 480				
Name of system water rece <u>ADWR PCC Number</u> : Source of water receivec Well registry 55# (55-XXX <u>Month</u> January February March April	ived from (XXX): (allons)1 160,000.00 126,000.00 179,000.00 201,000.00 219,000.00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00 115,000.00 171,000.00 181,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113	Power (kWh) ⁷ 538 418 365 480 515				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May	ived from (XXX): (gallons)1 160,000.00 126,000.00 179,000.00 201,000.00	NA NA NA (gallons)2 176,000.00 167,000.00 115,000.00 171,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00	Expense ⁶ \$115 \$92 \$84 \$101	Power (kWh) ⁷ 538 418 365 480				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June	ived from (XXX): (allons)1 160,000.00 126,000.00 179,000.00 201,000.00 219,000.00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00 115,000.00 171,000.00 181,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134 \$134	Power (kWh) ⁷ 538 418 365 480 515				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June	ived from (XXX): Water withdrawn (gallons)1 160,000,00 126,000,00 201,000,00 219,000,00 233,000,00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00 115,000.00 171,000.00 181,000.00 236,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00 50.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134	Power (kWh) ⁷ 538 418 365 480 515 623				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June June Jaly	ived from (XXX): (gallons)1 160,000.00 126,000.00 179,000.00 201,000.00 219,000.00 233,000.00 283,000.00	NA NA NA NA 176,000.00 167,000.00 115,000.00 115,000.00 115,000.00 236,000.00 229,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 15,050.00 2,164.00 3,064.00 50.00 50.00 425.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134 \$134	Power (kWh) ⁷ 538 418 365 480 515 623 701				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June July August September	ived from (XXX): (2000,000,000,000,000,000,000,000,000,00	NA NA NA Water sold (gallons)2 176,000.00 167,000.00 171,000.00 171,000.00 236,000.00 229,000.00 241,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00 50.00 425.00 50.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134 \$134 \$144 \$142	Power (kWh) ⁷ 538 418 365 480 515 623 701 695				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June July August	ived from (XXX): Water withdrawn (gallons)1 160,000.00 126,000.00 201,000.00 219,000.00 253,000.00 253,000.00 253,000.00 233,000.00 233,000.00 249,000.00	NA NA NA NA NA 176,000.00 167,000.00 167,000.00 115,000.00 115,000.00 236,000.00 236,000.00 236,000.00 236,000.00 241,000.00 212,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00 50.00 425.00 50.00 50.00 50.00 50.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134 \$144 \$144 \$142 \$142 \$147	Power (kWh) ⁷ 538 418 365 480 515 623 701 695 716 551				
Name of system water rece <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XXX <u>Month</u> January February March April May June July July September October	ived from (XXX): (XXX): (gallons)1 (60,000,00 126,000,00 179,000,00 201,000,00 219,000,00 233,000,00 235,000,00 249,000,00	NA NA NA NA Vater sold (gallons)2 176,000.00 167,000.00 115,000.00 115,000.00 115,000.00 236,000.00 229,000.00 241,000.00 275,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 15,050.00 6,050.00 2,164.00 3,064.00 50.00 425.00 50.00 5,050.00	Expense ⁶ \$115 \$92 \$84 \$101 \$113 \$134 \$144 \$142 \$144 \$142 \$147 \$1	Power (kWh) ⁷ 538 418 365 480 515 623 701 695 716				

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report

1 Water withdrawn - Total gallons of water withdrawn from pumped sources
2 Water sold - Total gallons from customer meters, and other sales such as construction water
3 Water delivered (sold) to other systems - Total gallons of water delivered to other system
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other system
#VALUE!
6 Enter the total purchased power costs for the power meters associated with this system
7 Enter the total purchased kWh used by the power meters associated with this system

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				Well and Wa	ter Usage						
Name of the System:		WUGT - GARDEN	CITY		B-						
ADEQ Public Water Sy			AZ0407037								
ADWR PCC Number:			91-000195.0000								
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	1
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-804131	5	30	927	8	Submersible	1961	NA	NA		Metered	Yes
0	0		0	0	0	0	0	0	0		0
0	0			0	0	0	Ű.	Ő	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	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	Ű.	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	0			0	0	0	Ű.	Ő	0		
0	0	0		0	0	0	0	Ű.	0		
Source of water deliver Name of system water i		NA	1				ľ				
ADWR PCC Number:		•	#N/A								
Source of water receive		NA			•						
Well registry 55# (55-X	XXXXX):	NA									
[Water received				1			
			Water delivered	(purchased) from	Estimated		Purchased				
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	187,000.00	88,000.00	0.00	0.00	6,325.00	\$161	605				
February	102,000.00	178,000.00	0.00	0.00	7,691.00	\$187	1,115]			
March	125,000.00	77,000.00	0.00	0.00	10,883.00	\$163	609				
April	134,000.00	93,000.00	0.00	0.00	7,161.00	\$144	646]			
May	141,000.00	125,000.00	0.00	0.00	10,338.00	\$153	715]			
June	146,000.00	139,000.00	0.00	0.00	15,150.00	\$178	772				
July	174,000.00	136,000.00	0.00	0.00	15,150.00	\$200	999				
August	170,000.00	175,000.00	0.00	0.00	22,389.00	\$811	7,200				
September	155,000.00	152,000.00	0.00	0.00	6,450.00	\$203	1,067				
October	227,000.00	189,000.00	0.00	0.00	85,483.00	\$149	712				
November	153,000.00	128,000.00	0.00	0.00	7,063.00	\$202	1,146				
December	147,000.00	110,000.00	0.00	0.00	7,128.00	\$142	859				
Totals	1,861,000.00	1,590,000.00	0.00	0.00	201,211.00	\$2,691	16,445	1			

 If applicable, in the space below please provide a description for all un-metered water use along with amounts:

 System/ Hydrant Flushing = 101,009
 Flushing for Compliance Samples = 2,050
 Fire Department Donations = 98,152

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report

Water withdrawn - Total gallons of water withdrawn from pumped sources.
 Water sold - Total gallons from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

6 Enter the total purchased power costs for the power meters associated with this system. 7 Enter the total purchased kWh used by the power meters associated with this system.

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					ater Usage						
lame of the System		WUGT - ROSE VIE									
DEQ Public Water Sy	ystem Number		AZ0407082								
ADWR PCC Number:			91-000216.0000								
Vell registry 55# (55-				Casing Diameter	Pump Motor				Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
5-802143	5	30	1,000	16	Submersible	1960	NA	NA	2		Y
)	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	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	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	0		
0	0		0	0	0	0	0	0	0		
)	0	0	0	0	0	0	0	0	0	0	
ADWR PCC Number: Source of water deliver	red to another systen	NA NA	#N/A]				
Name of system water of ADWR PCC Number; Source of water deliver Name of system water ADWR PCC Number;	red to another systen		#N/A #N/A]				
ADWR PCC Number; Source of water deliver Name of system water r ADWR PCC Number; Source of water receive	red to another systen received from ec	NA NA NA	j]				
ADWR PĆC Number; Source of water deliver Name of system water r ADWR PCC Number; Source of water receive	red to another systen received from ec	NA	j]				
ADWR PĆC Number; Source of water deliver Name of system water r ADWR PCC Number; Source of water receive	red to another systen received from ec	NA NA NA	j	Water received]				
ADWR PĆC Number; Source of water deliver Name of system water r ADWR PCC Number; Source of water receive	red to another systen received from ec	NA NA NA	#N/A	Water received	Estimated		Purchased				
ADWR PĆC Number; Source of water deliver Name of system water r ADWR PCC Number; Source of water receive	red to another systen received from ec XXXXXX):	NA NA NA NA	#N/A Water delivered	(purchased) from	Estimated	Purchased Power	Purchased				
ADWR PCC Number: Source of water deliver Name of system water i ADWR PCC Number: Source of water receive Well registry 55# (55-3	red to another systen received from ex XXXXXX): Water withdrawn	NA NA NA Water sold	#N/A Water delivered (sold) to other	(purchased) from other systems	authorized use	Purchased Power	Power				
DWR PCC Number: Source of water deliver Name of system water DWR PCC Number: Source of water receive Well registry 55# (55-3) Month	red to another systen received from ex XXXXXX): Water withdrawn (gallons)1	NA NA NA MA Water sold (gallons)2	#N/A Water delivered (sold) to other systems (gallons)3	(purchased) from other systems (gallons)4	authorized use (gallons)5	Expense ⁶	Power (kWh) ⁷				
ADWR PCC Number: Source of water deliver Name of system water ADWR PCC Number: Source of water receive Well registry 55# (55-X Month January	red to another systen received from cc XXXXX): Water withdrawn (gallons)1 60,000.00	NA NA NA Water sold (gallons)2 80,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00	authorized use (gallons)5 5,050.00	Expense ⁶ \$132	Power (kWh) ⁷ 554				
ADWR PCC Number: Source of water deliver Name of system water i ADWR PCC Number: Source of water receive Well registry 55# (55-3) Month fanuary "ebruary	red to another systen received from ex XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00	NA NA NA Water sold (gallons)2 80,000.00 73,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 5,050.00 50.00	Expense ⁶ \$132 \$125	Power (kWh) ⁷ 554 440				
ADWR PCC Number: Source of water deliver Name of system water, ADWR PCC Number: Source of water receive Well registry 55# (55-x) Month Ianuary Pebruary March	red to another systen received from sc XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 86,000.00	NA NA NA NA Water sold (gallons)2 80,000.00 73,000.00 59,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 5,050.00 50.00 3,149.00	Expense ⁶ \$132 \$125 \$126	Power (kWh) ⁷ 554 440 457				
ADWR PCC Number: Source of water deliver Name of system water ADWR PCC Number; Source of water receive Well registry 55# (55-X) Month January February March April	red to another systen received from cc XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 [79,000.00] [70,000.00]	NA NA NA Water sold (gallons)2 80,000.00 73,000.00 59,000.00 88,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00	authorized use (gallons)5 5,050.00 50.00 3,149.00 50.00	Expense ⁶ \$132 \$125	Power (kWh) ⁷ 554 440 457 651				
ADWR PCC Number: Source of water deliver Name of system water Name of system water Source of water receive Well registry 55# (55-X Worth January February March April May	red to another systen received from ex (XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 110,000.00 110,000.00	NA NA NA NA NA S0,000.00 73,000.00 59,000.00 88,000.00 97,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 5,050.00 50.00 3,149.00 50.00 50.00	Expense ⁶ \$132 \$125 \$126 \$145	Power (kWh) ⁷ 554 440 457 651 646				
ADWR PCC Number: Source of water deliver Name of system water, a ADWR PCC Number: Source of water receive Well registry 55# (55-x) Month Ianuary February March April May Lune	red to another systen received from cc XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 [79,000.00] [70,000.00]	NA NA NA Water sold (gallons)2 80,000.00 73,000.00 59,000.00 88,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00	authorized use (gallons)5 5,050.00 50.00 3,149.00 50.00	Expense ⁶ \$132 \$125 \$126 \$145 \$141	Power (kWh) ⁷ 554 440 457 651				
ADWR PCC Number: Source of water deliver Name of system water ADWR PCC Number; Source of water receive Well registry 55# (55-X) Month January February March April May June Lune	red to another systen received from sc XXXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 110,000.00 110,000.00 160,000.00 100,000 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000.00 100,000 100,000.00 100,000 100,000 100,000 100,000 100,000 100,0	NA NA NA NA Water sold (gallons)2 80,000.00 73,000.00 59,000.00 97,000.00 97,000.00 126,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 5,050.00 50.00 3,149.00 50.00 50.00	Expense ⁶ \$132 \$125 \$126 \$145 \$141 \$154	Power (kWh) ⁷ 554 440 457 651 646 799				
ADWR PCC Number: Source of water deliver Vame of system water ADWR PCC Number: Source of water receive Well registry 55# (55-3) Wonth Anuary Gebruary March April March May June July August	red to another systen received from cc XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 110,000.00 160,000 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00 160,000.00	NA NA NA NA Water sold (gallons)2 80,000.00 73,000,00 59,000,00 97,000,00 126,000,00 161,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 5,050.00 3,149.00 50.00 50.00 50.00 4,050.00	Expense ⁶ \$132 \$125 \$126 \$145 \$145 \$141 \$154 \$185	Power (kWh) ⁷ 554 440 457 651 646 799 1,135				
ADWR PCC Number: Source of water deliver Name of system water : ADWR PCC Number: Source of water receive Well registry 55# (55-X) Month fanuary "ebruary "ebruary March April March April May May Lune Epitember	red to another systen received from ex XXXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 77,000.00 110,000.00 1160,000.00 1160,000.00 151,000.00 151,000.00	NA NA NA NA NA S0,000,00 73,000,00 73,000,00 73,000,00 97,000,00 126,000,00 161,000,00 142,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 5,050.00 3,149.00 50.00 50.00 50.00 4,050.00 3,050.00	Expense ⁶ \$132 \$125 \$126 \$145 \$141 \$154 \$185 \$166	Power (kWh) ⁷ 554 440 457 651 646 799 1,135 985				
ADWR PCC Number: Source of water deliver Name of system water r ADWR PCC Number; Source of water receive Well registry 55# (55-X) Month January February March April May June June June June June July September October	red to another systen received from sc XXXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 110,000.00 110,000.00 160,000.00 151,000.00 145,0	NA NA NA NA Water sold (gallons)2 80,000.00 73,000.00 97,000.00 97,000.00 97,000.00 126,000.00 161,000.00 136,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 5,050.00 3,149.00 50.00 50.00 4,050.00 3,050.00 50.00	Expense ⁶ \$132 \$125 \$126 \$145 \$141 \$154 \$185 \$166 \$185	Power (kWh) ⁷ 554 440 457 651 646 799 1,135 985 1,143				
ADWR PCC Number: Source of water deliver Name of system water i ADWR PCC Number: Source of water receive Well registry 55# (55-)	red to another systen received from cc XXXXX): Water withdrawn (gallons)1 60,000.00 77,000.00 86,000.00 79,000.00 110,000.00 110,000.00 151,000.00 151,000.00 145,000.00 108,000.00 100,000 100,000.00 100,0000 100,0000 100,0000 100,000 100,000 100,0000 10	NA NA NA NA Water sold (gallons)2 80,000.00 73,000.00 59,000.00 97,000.00 126,000.00 161,000.00 142,000.00 136,000.00 125,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 5,050.00 50.00 50.00 50.00 50.00 4,050.00 3,050.00 50.00 4,050.00	Expense ⁶ \$132 \$125 \$126 \$145 \$141 \$154 \$185 \$166 \$185 \$185 \$145	Power (kWh) ⁷ 554 440 457 651 661 646 799 1,135 985 1,143 743				

System/ Hydrant Flushing = 21,099 Flushing for Compliance Samples = 600

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to rep

1 Water withdrawn - Total gallons of water withdrawn from pumped source
2 Water sold - Total gallons from customer meters, and other sales such as construction wate
3 Water delivered (sold) to other systems - Total gallons of water delivered to other system
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other system
#VALUE!
6 Enter the total purchased power costs for the power meters associated with this syster
7 Enter the total purchased kWh used by the power meters associated with this syster

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				Well and W							
lame of the System		WEST PHOENIX E									
DEQ Public Water Sys	tem Number		AZ0407733								
ADWR PCC Number:			91-000302.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level		Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)		(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-221544	5	25	455	5	Submersible	2012	NA	NA		Metered	
55-802146	0		800	18	0	1959	NA	NA	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	
)	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	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	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	0	0	0	
Name of system water de ADWR PCC Number: Source of water delivered	d to another systen	NA NA NA	#N/A								
Name of system water de	elivered to	NA					l				
Name of system water de ADWR PCC Number:			#N/A		[ļ				
Name of system water de ADWR PCC Number: Source of water delivered	d to another systen	NA	#N/A								
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number:	d to another systen	NA	#N/A #N/A								
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water received	d to another systen	NA NA NA									
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re	d to another systen	NA			[
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water received	d to another systen	NA NA NA									
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water received	d to another systen	NA NA NA	#N/A	Water received							
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water received	d to another systen ceived from (XXXXX):	NA NA NA NA	#N/A Water delivered	(purchased) from	Estimated		Purchased				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water receivec Well registry 55# (55-X2	d to another systen ceived from (XXXX): Water withdrawn	NA NA NA NA Water sold	#N/A Water delivered (sold) to other	(purchased) from other systems	authorized use	Purchased Power	Power				
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water received	d to another systen ceived from (XXXX): Water withdrawn (gallons)1	NA NA NA MA Water sold (gallons)2	#N/A Water delivered (sold) to other systems (gallons)3	(purchased) from other systems (gallons)4	authorized use (gallons)5	Expense ⁶	Power (kWh) ⁷				
Name of system water de ADWR PCC Number: Source of water deliveror Name of system water re ADWR PCC Number: ADWR PCC Number: Source of water received Well registry 55# (55-X) Month January	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00	NA NA NA Water sold (gallons)2 102,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00	authorized use (gallons)5 10,050.00	Expense ⁶ \$216	Power (kWh) ⁷ 1,429				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X2) Month January February	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00	NA NA NA Water sold (gallons)2 102,000.00 104,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 10,050.00 50.00	Expense ⁶ \$216 \$239	Power (kWh) ⁷ 1,429 1,439				
Name of system water de ADWR PCC Number; Source of water delivered Name of system water re ADWR PCC Number; Source of water receivec Well registry 55# (55-X2) Month January February March	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000,00 96,000,00 168,000,00	NA NA NA NA NA NA 102,000,00 104,000,00 82,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 10,050.00 50.00 5,050.00	Expense ⁶ \$216 \$239 \$183	Power (kWh) ⁷ 1,429 1,439 1,072				
Name of system water de ADWR PCC Number. Source of water delivered Name of system water re ADWR PCC Number. Source of water received Well registry 55# (55-X2 Month January February March April	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 375,000.00	NA NA NA Water sold (gallons)2 102,000.00 104,000,00 82,000.00 130,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00	authorized use (gallons)5 10,050.00 50.00 5,050.00 23,039.00	Expense ⁶ \$216 \$239 \$183 \$295	Power (kWh) ⁷ 1,429 1,439 1,072 2,359				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X2 Month January February March April May	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 375,000.00 322,000.00	NA NA NA NA NA 102,000.00 104,000.00 82,000.00 130,000.00 160,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00	authorized use (gallons)5 10,050.00 50.00 5,050.00 23,039.00 36,182.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X) Month January February March April May Lune	d to another systen ceived from (xXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 375,000.00 375,000.00 146,000.00	NA NA NA NA NA NA 102,000,00 104,000,00 104,000,00 130,000,00 130,000,00 160,000,00 148,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 550.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151				
Name of system water de ADWR PCC Number. Source of water delivered Name of system water re ADWR PCC Number. Source of water received: Well registry 55# (55-X) Month January February March April May June Luly	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 375,000.00 375,000.00 146,000.00 177,000.00	NA NA NA NA Water sold (gallons)2 102,000.00 104,000.00 82,000.00 130,000.00 160,000.00 148,000.00 149,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 550.00 5,950.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$236	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X2 Month January February March April May June July August	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 375,000.00 146,000.00 146,000.00 177,000.00 223,000.00	NA NA NA NA NA NA 102,000,00 104,000,00 104,000,00 130,000,00 148,000,00 149,000,00 195,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 550.00 5,950.00 21,050.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$236 \$260	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761 2,003				
Name of system water de Name of system water de Source of water delivered Name of system water re ADWR PCC Number: ADWR PCC Number: Source of water received Well registry 55# (55-X) Month January February March April May Mune Duly September September	d to another systen ceived from (gallons)1 (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 375,000.00 375,000.00 375,000.00 177,000.00 177,000.00 174,000.00	NA NA NA NA NA NA 102,000,00 104,000,00 104,000,00 130,000,00 149,000,00 149,000,00 195,000,00 228,000,00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 5,950.00 2,1,050.00 15,412.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$236 \$260 \$226	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761 2,003 1,843				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X) Month Ianuary February March April May May Iune July September Scotober	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 1375,000.00 1328,000.00 146,000.00 177,000.00 174,000.00 172,000.00	NA NA NA NA Water sold (gallons)2 102,000.00 104,000.00 82,000.00 160,000.00 148,000.00 148,000.00 149,000.00 149,000.00 155,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 550.00 5,950.00 21,050.00 15,412.00 12,050.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$236 \$260 \$260 \$226 \$226 \$226	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761 2,003 1,843 1,499				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: ADWR PCC Number: Source of water received Well registry 55# (55-X2) Month January February March April March April May July August September October November	d to another systen ceived from (xXXXX): Water withdrawn (gallons)1 141,000,00 96,000,00 168,000,00 375,000,00 144,000,00 144,000,00 177,000,00 174,000,00 174,000,00 126,000,00	NA NA NA NA NA NA NA NA NA NA NA NA NA N	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 (g	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 5,950.00 21,050.00 15,412.00 12,050.00 16,541.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$226 \$2260 \$2260 \$2260 \$2260 \$2262 \$2203	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761 2,003 1,843 1,849 1,465				
Name of system water de ADWR PCC Number: Source of water delivered Name of system water re ADWR PCC Number: Source of water received Well registry 55# (55-X) Month Ianuary February March April May May Iune July September Scotober	d to another systen ceived from (XXXX): Water withdrawn (gallons)1 141,000.00 96,000.00 168,000.00 1375,000.00 1328,000.00 146,000.00 177,000.00 174,000.00 172,000.00	NA NA NA NA Water sold (gallons)2 102,000.00 104,000.00 82,000.00 160,000.00 148,000.00 148,000.00 149,000.00 149,000.00 155,000.00	#N/A Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 10,050.00 5,050.00 23,039.00 36,182.00 550.00 5,950.00 21,050.00 15,412.00 12,050.00	Expense ⁶ \$216 \$239 \$183 \$295 \$340 \$277 \$236 \$260 \$260 \$226 \$226 \$226	Power (kWh) ⁷ 1,429 1,439 1,072 2,359 2,807 2,151 1,761 2,003 1,843 1,499				

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to rep

1 Water withdrawn - Total gallons of water withdrawn from pumped source
2 Water sold - Total gallons from customer meters, and other sales such as construction wate
3 Water delivered (sold) to other systems - Total gallons of water delivered to other system
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other system
#VALUE!
6 Enter the total purchased power costs for the power meters associated with this syster
7 Enter the total purchased kWh used by the power meters associated with this syster

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					ater Usage						
Name of the System		WATER UTILITY	OF GREATER TON	OPAH, INC							
ADEQ Public Water Sys	em Number		AZ0407071				•				
ADWR PCC Number:			91-000209.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-802141	7.5	100	200	8	Submersible	1976	NA	89	3		Y
55-802142	0	0	450	12	0	1970	NA	NA	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	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	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	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	0	0	0	
ADWR PCC Number: Source of water delivered	to another systen	NA	#N/A		J						
Name of system water re ADWR PCC Number:	ceived from	NA	#N/A]				
Source of water received		NA	#1N/A		1						
Well registry 55# (55-XX	VVVV).	NA									
well registry 55# (55-AA		NA									
	1			Water received	1			1			
			Water delivered	(purchased) from	Estimated		Purchased				
	Water withdrawn	Water sold	(sold) to other		authorized use	Purchased Power	Power				
				other systems			-				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	867,000.000	666,000.000	0.000	0.000	8,690.000	\$350	2,577				
February	827,000.000	769,000.000	0.000	0.000	8,690.000	\$326	2,345				
March	1,083,000.000	791,000.000	0.000	0.000	156,690.000	\$334	2,444				
April	1,140,000.000	846,000.000	0.000	0.000	8,690.000	\$405	3,097				
May	1,125,000.000	1,015,000.000	0.000	0.000	13,690.000	\$385	3,042				
June	726,000.000	1,230,000.000	0.000	0.000	8,690.000	\$392	3,263				
July	2,222,000.000	1,306,000.000	0.000	0.000	40,690.000	\$559	4,360				
August	1,533,000.000	1,448,000.000	0.000	0.000	43,690.000	\$453	3,719				
September	1,193,000.000	1,649,000.000	0.000	0.000	28,690.000	\$529	4,650				
October	1,216,000.000	1,074,000.000	0.000	0.000	18,690.000	\$379	2,969				
November	1,009,000.000	1,202,000.000	0.000	0.000	32,690.000	\$390	3,146				
December	1,015,000.000	905,000.000	0.000	0.000	88,690.000	\$293	2,992				
Totals	13,956,000.000	12,901,000.000	0.000	0.000	458,280.000	\$4,794	38,604				
If applicable, in the spa System/ Hydrant Flushin,						yzer = 103,680					

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to rep

1 Water withdrawn - Total gallons of water withdrawn from pumped source
2 Water sold - Total gallons from customer meters, and other sales such as construction wate
3 Water delivered (sold) to other systems - Total gallons of water delivered to other system
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other system
#VALUE!
6 Enter the total purchased power costs for the power meters associated with this syster
7 Enter the total purchased kWh used by the power meters associated with this syster

Page 11f

August

September October

November December Totals

34,000.00

28,000.00 25,000.00

0.00 99,000.00 **376,000.00**

29,000.00

31,000.00 22,000.00

33,000.00 101,000.00 365,000.00

If applicable, in the space below please provide a description for all un-metered water use along with amounts System/Hydrant Flushing = 81,000 Flushing for Compliance Samples = 600 Chlorine Analyzer = 8,690

0.00

0.00

0.00 0.00 **0.00**

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to rep

				Well and W	ater Usage						
Name of the System		WEST PHOENIX E									
ADEQ Public Water Sy	ystem Number		#N/A				-				
ADWR PCC Number:			#N/A								
Well registry 55# (55-				Casing Diameter	Pump Motor			Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-600209	3	26	365	8	Submersible	1967	NA	NA	2	Metered	Yes
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	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	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	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	v
Name of system water	delivered to	NA	•				1				
ADWR PCC Number:			#N/A				1				
Source of water deliver	ed to another systen	NA									
Name of system water	received from	WUGT - BUCKEY	E RANCH				1				
ADWR PCC Number:			91-000285.0000				•				
Source of water receive	eć	Ground Water									
Well registry 55# (55-)	XXXXXX):	55-802962									
								-			
				Water received							
			Water delivered	(purchased) from	Estimated		Purchased				
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	23,000.00	16,000.00	0.00	0.00	50.00	\$210	70				
February	27,000.00	17,000.00	0.00	0.00	50.00	\$166	58				
March	24,000.00	21,000.00	0.00	0.00	50.00	\$208	63				
April	28,000.00	18,000.00	0.00	0.00	50.00	\$209	67				
May	27,000.00	22,000.00	0.00	0.00	50.00	\$198	66				
June	27,000.00	24,000.00	0.00	0.00	50.00	\$193	66				
July	34,000.00	31,000.00	0.00	0.00	8,740.00	\$254	79				
Amonet	24,000,00			0.00							

0.00

0.00

25,000.00 3,000.00 34,000.00

3,050.00

50.00 78,050.00 **90,290.00**

50.00 50.00

 Water withdrawn - Total gallons of water withdrawn from pumped source
 Water sold - Total gallons from customer meters, and other sales such as construction wate
 Water delivered (sold) to other systems - Total gallons of water delivered to other system
 Water received (purchased) from other systems - Total gallons of water purchased/received from other system VALUE! 6 Enter the total purchased power costs for the power meters associated with this syster 7 Enter the total purchased kWh used by the power meters associated with this syster

79 67

81 63

67 58 804

\$208

\$260 \$261 \$189

\$230 \$179 **\$2,505**

Page 11g

Name of the System											
		WPE 7 / Tufte									
ADEQ Public Water Syst	em Number		AZ0407617								
DWR PCC Number:			0								
Well registry 55# (55-				Casing Diameter	Pump Motor			Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-802144	2	20	400	8	Submersible	1977	NA	138	2	Metered	Y
)	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	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	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	0	
0	0	0	0	Ű	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	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	
0	0	0	0	0	0	0	0	0	0	0	
Name of system water de ADWR PCC Number:	livered to	NA	#N/A								
Source of water delivered	4	NA	#IN/A								
		NA									
Source of water derivered	to unother system		1								
			1				1				
Name of system water rec		NA)				
Name of system water rec ADWR PCC Number:		NA	#N/A)				
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA	#N/A]				
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA	#N/A]				
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA	#N/A]				
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA		Water received]	1			
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA	#N/A Water delivered	Water received (purchased) from	Estimated		Purchased				
Name of system water rec ADWR PCC Number: Source of water received	ceived from	NA			Estimated authorized use	Purchased Power	Purchased Power				
Name of system water rec ADWR PCC Number: Source of water received	XXXX):	NA NA NA	Water delivered	(purchased) from		Purchased Power Expense ⁶					
Name of system water rec <u>ADWR PCC Number;</u> Source of water receivec Well registry 55# (55-XX Month	Water withdrawn (gallons)1	NA NA NA Water sold (gallons)2	Water delivered (sold) to other systems (gallons)3	(purchased) from other systems (gallons)4	authorized use (gallons)5	Expense ⁶	Power (kWh) ⁷				
Name of system water rec <u>ADWR PCC Number</u> ; Source of water receivec Well registry 55# (55-XX Month January	veived from XXXX): Water withdrawn (gallons)1 289,000.00	NA NA NA Water sold (gallons)2 28,000.00	Water delivered (sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00	authorized use (gallons)5 50.00	Expense ⁶ \$140	Power (kWh) ⁷ 643				
Name of system water ree <u>ADWR PCC Number</u> Source of water receivec Well registry 55# (55-XX <u>Month</u> January February	Veived from XXXX): Water withdrawn (gallons)1 289,000.00 49,000.00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00	Water delivered (sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 50.00 100.00	Expense ⁶ \$140 \$134	Power (kWh) ⁷ 643 626				
Name of system water rec ADWR PCC Number; Source of water receivec Well registry 55# (55-XX Month January February March	veived from XXXX): Water withdrawn (gallons)1 289,000,00 49,000,00 37,000,00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 18,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 50.00 100.00 50.00	Expense ⁶ \$140 \$134 \$105	Power (kWh) ⁷ 643 626 116				
Name of system water ree <u>ADWR PCC Number</u> Source of water received Well registry 55# (55-XX <u>Month</u> January February March April	weived from XXXX): Water withdrawn (gallons)1 289,000.00 49,000.00 37,000.00 38,000.00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 18,000.00 20,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00	authorized use (gallons)5 50.00 100.00 50.00 50.00	Expense ⁶ \$140 \$134 \$105 \$113	Power (kWh) ⁷ 643 626 116 124				
Name of system water ree <u>ADWR PCC Number</u> Source of water receivec Well registry 55# (55-XX Month January February March April May	Veived from XXXX): Water withdrawn (gallons)1 289,000.00 49,000.00 37,000.00 38,000.00 43,000.00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 18,000.00 20,000.00 20,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00	authorized use (gallons)5 50.00 100.00 50.00 50.00 50.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107	Power (kWh) ⁷ 643 626 116 124 134				
Name of system water rec <u>ADWR PCC Number</u> ; Source of water receivec Well registry 55# (55-XX <u>Month</u> January February March April May June	veived from XXXX): Water withdrawn (gallons)1 289,000,00 49,000,00 37,000,00 43,000,00 43,000,00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 20,000.00 20,000.00 28,000.00 28,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 50.00 100.00 50.00 50.00 50.00 50.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109	Power (kWh) ⁷ 643 626 116 124 134 134				
Name of system water ree <u>ADWR PCC Number</u> Source of water received Well registry 55# (55-XX Month January February March April May June July	weived from XXXX): Water withdrawn (gallons)1 289,000,00 37,000,00 37,000,00 49,000,00 38,000,00 49,000,00 50,000,00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 18,000.00 20,000.00 20,000.00 28,000.00 25,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 50.00 50.00 50.00 50.00 50.00 50.00 2,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116	Power (kWh) ⁷ 643 626 116 124 134 147 154				
Name of system water rec <u>ADWR PCC Number</u> : Source of water receiveć Well registry 55# (55-XX <u>Month</u> January February March April May June July August	veived from XXXX): Water withdrawn (gallons)1 289,000.00 49,000.00 37,000.00 38,000.00 43,000.00 44,000.00 44,000.00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 18,000.00 20,000.00 20,000.00 28,000.00 25,000.00 34,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 50.00 50.00 50.00 50.00 50.00 2,050.00 10,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116 \$105	Power (kWh) ⁷ 643 626 116 124 134 147 154				
Name of system water rec <u>ADWR PCC Number</u> ; Source of water receivec Well registry 55# (55-XX Month January February March April May June July August September	veived from XXXX): Water withdrawn (gallons)1 289,000,00 49,000,00 37,000,00 43,000,00 43,000,00 43,000,00 43,000,00 65,000,00	NA NA NA NA 28,000.00 29,000.00 20,000.00 20,000.00 20,000.00 20,000.00 20,000.00 34,000.00 34,000.00 57,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 50.00 50.00 50.00 50.00 2,050.00 2,050.00 10,050.00 30,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116 \$105 \$116	Power (kWh) ⁷ 643 626 116 124 134 147 154 160 189				
Name of system water ree <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XX <u>Month</u> January February March April May June July September October	weived from XXXX): Water withdrawn (gallons)1 289,000,00 49,000,00 37,000,00 49,000,00 49,000,00 49,000,00 49,000,00 40,000,00 50,000,00 65,000,00 51,000,00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 20,000.00 20,000.00 20,000.00 20,000.00 20,000.00 34,000.00 57,000.00 56,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 50.00 50.00 50.00 50.00 50.00 2,050.00 10,050.00 30,050.00 35,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116 \$105 \$116 \$105 \$116	Power (kWh) ⁷ 643 626 116 124 134 147 154 160 189 103				
Name of system water rec <u>ADWR PCC Number</u> : Source of water receiveć Well registry 55# (55-XX <u>Month</u> January February March April May June July August September October November	Every defrom XXXX): Water withdrawn (gallons)1 289,000.00 49,000.00 33,000.00 43,000.00 44,000.00 44,000.00 50,000.00 51,000.00 30,000.00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 20,000.00 20,000.00 20,000.00 25,000.00 34,000.00 57,000.00 56,000.00 29,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 50.00 100.00 50.00 50.00 50.00 2,050.00 10,050.00 35,050.00 2,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116 \$105 \$116 \$103 \$101	Power (kWh) ⁷ 643 626 116 124 134 147 154 160 189 103 149				
Name of system water ree <u>ADWR PCC Number</u> : Source of water received Well registry 55# (55-XX Month January February March April May June July September October	weived from XXXX): Water withdrawn (gallons)1 289,000,00 49,000,00 37,000,00 49,000,00 49,000,00 49,000,00 49,000,00 40,000,00 50,000,00 65,000,00 51,000,00	NA NA NA Water sold (gallons)2 28,000.00 29,000.00 20,000.00 20,000.00 20,000.00 20,000.00 20,000.00 34,000.00 57,000.00 56,000.00	Water delivered (sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 50.00 50.00 50.00 50.00 50.00 2,050.00 10,050.00 30,050.00 35,050.00	Expense ⁶ \$140 \$134 \$105 \$113 \$107 \$109 \$116 \$105 \$116 \$105 \$116	Power (kWh) ⁷ 643 626 116 124 134 147 154 160 189 103				

1 Water withdrawn - Total gallons of water withdrawn from pumped source
2 Water sold - Total gallons from customer meters, and other sales such as construction wate
3 Water delivered (sold) to other systems - Total gallons of water delivered to other system
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other system
#VALUE!
6 Enter the total purchased power costs for the power meters associated with this syster
7 Enter the total purchased kWh used by the power meters associated with this syster

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Water Utility Plant Description			
Name of the System:	WUGT - BUCKEYE	RANCH	
ADEQ Public Water System Number:		AZ0407618	
ADWR PCC Number:		91-000285.0000]

MAINS		
Sizes (inches)	Material	Length (feet)
2.00	DIP	29
3.00	DIP	88
4.00	DIP	61
6.00	DIP	89
8.00	DIP	2,454
10.00	DIP	70
12.00	DIP	127
4.00	PVC	31,317
6.00	PVC	4,365
3.00	Unknown	62
6.00	Unknown	4,130
8.00	Unknown	5,306
NA	NA	0
NA	NA	0

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Copper	30%	NA	
PVC	70%	NA	
0	0	0	
0	0	0	
0	0	0	

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
10	150	3	
100	1,550	1	
7.5	85	1	
0	0	0	

	STORAGE TANKS		
			Year
Capacity (gallons)	Material	Quantity	installed
150,000	Steel	1	NA
220,000	Steel	1	NA
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 X 3/4	97	0%	0%
3/4	13	0%	0%
1	4	25%	0%
1 1/2	0	0%	0%
Compound 2	0	0%	0%
Turbine 2	2	100%	0%
Compound 3	0	0%	0%
Turbine 3	1	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%

FIRE HYDRANTS	
Туре	Quantity
Standard *	14
Other	0

PRESSURE/BLADDER TANKS			
Capacity			
Capacity (gallons)	Material	Quantity	Year installed
1,500	Steel	1	NA
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch

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

TREATMENT EQUIPMENT:	Arsenic Treatment Systes; Chlorinator Installed at Buckeye Ranch Well Site
STRUCTURES:	Disinfection system has a prefabricated shed to secure the chemical tank and equipment; 40 Foot Shipping connex container for storage; 10 Foor shipping connex container for on-site office
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems;

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

Use one of the following methods:

(-)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR)
(a)	gallons sold by the average number of single family residence customers for the same period and divide the result by 365
(L)	If no historical flow data are available, use:
(b)	ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC	238
Method used:	(a)

 Water Utility Plant Description

 Name of the System:
 WUGT - DIXIE WELL

 ADEQ Public Water System Number:
 AZ0407030

 ADWR PCC Number:
 91-000192.0000

MAINS			
Sizes (inches)	Material	Length (feet)	
2	0	0	
3	0	0	
4	Ductile Iron	71	
5	0	0	
6	Ductile Iron	7	
8	0	0	
10	0	0	
12	0	0	
2	PVC	10,475	
3	PVC	715	
4	PVC	3,431	
6	PVC	801	
8	PVC	2,075	
NA	NA	0	

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Copper	10%	NA	
PVC	90%	NA	
0	0%	0	
0	0%	0	
0	0%	0	

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
5	50	1	
0	0	0	
0	0	0	
0	0	0	

STORAGE TANKS				
			Year	
Capacity (gallons)	Material	Quantity	installed	
10,000 Gallons	Steel	1	NA	
6,000 Gallons	Plastic	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

	CUSTOMER METERS			
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old	
5/8 X 3/4	9	0%		
3/4	31	0%	0%	
1	1	0%	0%	
1 1/2	0	0%	0%	
Compound 2	0	0%	0%	
Turbine 2	0	0%	0%	
Compound 3	0	0%	0%	
Turbine 3	0	0%	0%	
Compound 4	0	0%	0%	
Turbine 5	0	0%	0%	
Compound 6	0	0%	0%	
Turbine 6	0	0%	0%	
6+	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	

FIRE HYDRANTS			
Type Quantity			
Standard *		0	
Other		0	

PRESSURE/BLADDER TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
500	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

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

TREATMENT EQUIPMENT:	Chlorinator Installed at Dixie Well Site
STRUCTURES:	Disinfection system has a prefabricated shed to secure the chemical tank and equipment
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

- Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by (a) the average number of single family residence customers for the same period and divide the result by 365 days. If no historical flow data are available, use:
 - (b) ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC	198
Method used:	(a)

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	Water Utility Plant De	scription
Name of the System:	WUGT - GARDEN CITY	
ADEQ Public Water System Number:	AZ040703	37
ADWR PCC Number:	91-000195	5.0000

MAINS		
Sizes (inches)	Material	Length (feet)
2	0	0
3	0	0
4	PVC	15,663
5	0	0
6	PVC	4,390
8	0	0
10	0	0
12	0	0
0	Unknown	80
0	Unknown	326
0	0	0
0	0	0
0	0	0
0	0	0

SERVICE LINES				
		Year		
Material	Percent of system	installed		
PVC	100%	NA		
0	0	0		
0	0	0		
0	0	0		
0	0	0		

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
5	50	1	
0	0	0	
0	0	0	
0	0	0	

STORAGE TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
12,000	Steel	1	NA	
15,000	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

	CUSTOMER METERS			
		Percent over	Percent over	
Size (inches)	Quantity	1,00,000 gallons	10 years old	
5/8 X 3/4	14	0%	0%	
3/4	1	0%	0%	
1	4	0%	0%	
1 1/2	1	0%	0%	
Compound 2	0	0%	0%	
Turbine 2	0	0%	0%	
Compound 3	0	0%	0%	
Turbine 3	0	0%	0%	
Compound 4	0	0%	0%	
Turbine 5	0	0%	0%	
Compound 6	0	0%	0%	
Turbine 6	0	0%	0%	
6+	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	
NA	0	0%	0%	

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	0	

PRESSURE/BLADDER TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
2,000	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch

Page 12c

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

TREATMENT EQUIPMENT:	Chlorinator at well site
STRUCTURES:	Pre-Fabricated Shed at well site
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

- Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
 - (b)
 - If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC		187
Method used:	(a)	

#REF!

	Water Utility Plant Description		
Name of the System:	WUGT - ROSE VIEW WELL		
ADEQ Public Water System Number:	AZ0407082		
ADWR PCC Number:	91-000216.0000		

	MAINS			
c. (. 1.)				
Sizes (inches)	Material	Length (feet)		
2	Unknown	78		
3	0	0		
4	PVC	500		
5	0	0		
6	Unknown	6,479		
8	0	0		
10	0	0		
12	0	0		
1	Unknown	53		
0	0	0		
0	0	0		
0	0	0		
0	0	0		
0	0	0		

SERVICE LINES			
		Year	
Material	Percent of system	installed	
PVC	100%	NA	
0	0	0	
0	0	0	
0	0	0	
0	0	0	

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
3	30	2	
0	0	0	
0	0	0	
0	0	0	

	STORAGE TANKS				
			Year		
Capacity (gallons)	Material	Quantity	installed		
11,000	Steel	1	NA		
5,000	Steel	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

	CUSTOMER	R METERS	
			Percent
		Percent over	over 10
Size (inches)	Quantity	1,00,000 gallons	years old
5/8 X 3/4	17	0%	0%
3/4	8	0%	00
1	0	0%	00
1 1/2	0	0%	0%
Compound 2	0	0%	0%
Turbine 2	0	0%	00
Compound 3	0	0%	00
Turbine 3	0	0%	00
Compound 4	0	0%	00
Turbine 5	0	0%	00
Compound 6	0	0%	00
Turbine 6	0	0%	00
6+	0	0%	0%
NA	0	0%	0%
NA	0	0%	00
NA	0	0%	00
NA	0	0%	09

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	0	

	PRESSURE/BLADDER TANKS				
Capacity			Year		
(gallons)	Material	Quantity	installed		
1,000	1	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch

Page 12d

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

TREATMENT EQUIPMENT:	Chlorinator at well site; Point of Use treatment at each house
STRUCTURES:	Pre-Fabricated Shed at well site
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

- Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
 - (b)
 - If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC	197
Method used:	(a)

Page 13d

	Water	Utility Plant Description	
Name of the System:	WEST PHOENIX	ESTATES #6	
ADEQ Public Water System Number:		AZ0407733	
ADWR PCC Number:		91-000302.0000	

MAINS		
Sizes (inches)	Material	Length (feet)
2	0	0
3	0	0
4	Unknown	2,585
5	0	0
6	Unknown	7,532
8	Unknown	4,411
10	0	0
12	0	0
4	Ductile Iron	81
2	PVC	100
4	PVC	36,430
Unknown	Unknown	2,447
0	0	0
0	0	0

SERVICE LINES				
			Year	
Material		Percent of system	installed	
PVC		95%	NA	
Copper		5%	NA	
	- 0	0%	0	
	0	0%	0	
	0	0%	0	

BOOSTER PUMPS		
Horsepower	GPM	Quantity
7.5	50	1
0	0	0
0	0	0
0	0	0

	STORAGE TANKS				
			Year		
Capacity (gallons)	Material	Quantity	installed		
11,000	Steel	1	NA		
20,000	Steel	1	NA		
9,500	Steel	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 X 3/4	27	0%	0%
3/4	1	0%	0%
1	0	0%	0%
1 1/2	0	0%	0%
Compound 2	0	0%	0%
Turbine 2	0	0%	0%
Compound 3	0	0%	0%
Turbine 3	0	0%	0%
Compound 4	0	0%	0%
Turbine 5	0	0%	0%
Compound 6	0	0%	0%
Turbine 6	0	0%	0%
6+	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	09

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	1
Other	0	1

PRESSURE/BLADDER TANKS			
Capacity (gallons)	Material	Quantity	Year installed
2,000	Steel	1	NA
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Page 12e

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

Arsenic and Flouride Treatment System; Chlorinator Installed at Well Site
Prefabricated Shed at well site; two Evaporation Lagoons
Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

- - (b)
 - ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC		182
Method used:	(a)	

Page 13e

Water Utility Plant Description		
Name of the System:	WUGT - SUNSHINE	
ADEQ Public Water System Number:	AZ0407071	
ADWR PCC Number:	91-000209.0000	

	MAINS		
Sizes (inches)	Material	Length (feet)	
2	Unknown	78	
3	0	0	
4	PVC	500	
5	0	0	
6	Unknown	6,479	
8	0	0	
10	0	0	
12	0	0	
1	Unknown	53	
0	0	0	
0	0	0	
0	0	0	
0	0	0	
0	0	0	

SERVICE LINES			
		Year	
Material	Percent of system	installed	
PVC	100%	NA	
0	0	0	
0	0	0	
0	0	0	
0	0	0	

BOOSTER PUMPS		
Horsepower	GPM	Quantity
30	450	2
0	0	0
0	0	0
0	0	0

STORAGE TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
100,000	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 X 3/4	36	0%	0%
3/4	129	0%	0%
1	4	25%	0%
1 1/2	1	0%	0%
Compound 2	0	0%	0%
Turbine 2	1	100%	0%
Compound 3	0	0%	0%
Turbine 3	0	0%	0%
Compound 4	0	0%	0%
Turbine 5	0	0%	0%
Compound 6	0	0%	0%
Turbine 6	1	0%	0%
6+	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%

FIRE HYDRANTS		
Туре	Quantity	
Standard *	8	;
Other	0	1

	PRESSURE/BLADDER TANKS			
Capacity (gallons)	Material	Quantity	Year installed	
5,000	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Page 12f

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

TREATMENT EQUIPMENT:	Arsenic Treatment System, Chlorinator at well site
STRUCTURES:	Pre-Fabricated Shed at well site
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

- - (b)
 - ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC		220
Method used:	(a)	

Page 13f

		Water Utility Plant De	scription
Name of the Syste	m:	WEST PHOENIX ESTATES #1	
ADEQ Public Wa	ter System Number:	#N/A	
ADWR PCC Num		#N/A	
	MAINS		
Sizes (inches)	Material	Length (feet)	Size (inches)
2	0	0	5/8 X 3/4
3	0	0	3/4
4	PVC	33,100	1
5	0	0	1 1/2
6	0	0	Compound 2
8	0	0	Turbine 2
10	0	0	Compound 3
12	0	0	Turbine 3
0	Unknown	136	Compound 4
0	0	0	Turbine 5
0	0	0	Compound 6
0	0	0	Turbine 6
0	0	0	6+
0	0	0	NA
			NA
	OPPLIE	A AN INC.	

SERVICE LINES		
		Year
Material	Percent of system	installed
PVC	100%	NA
0	0	0
0	0	0
0	0	0
0	0	0

BOOSTER PUMPS		
Horsepower	GPM	Quantity
5	50	1
0	0	0
0	0	0
0	0	0

	STORAGE TANKS				
			Year		
Capacity (gallons)	Material	Quantity	installed		
3,000	Poly	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

			Percent
		Percent over	over 10
Size (inches)	Quantity	1,00,000 gallons	years old
5/8 X 3/4	7	0%	0%
3/4	0	0%	0%
1	2	0%	0%
1 1/2	0	0%	0%
Compound 2	0	0%	0%
Turbine 2	0	0%	0%
Compound 3	0	0%	0%
Turbine 3	0	0%	0%
Compound 4	0	0%	0%
Turbine 5	0	0%	0%
Compound 6	0	0%	0%
Turbine 6	0	0%	0%
6+	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%

FIRE HYDRANTS		
Туре	Quantity	
Standard *		1
Other		0

	PRESSURE/BLADDER TANKS			
Capacity (gallons)			Year	
(gallons)	Material	Quantity	installed	
30	Steel	2	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Page 12g

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

TREATMENT EQUIPMENT:	Chlorinator at well site; Point of Use treatment at each house
STRUCTURES:	Pre-Fabricated Shed at well site
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

- Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (a) average number of single family residence customers for the same period and divide the result by 365 days.
 - If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)
 - (b)

ERC	189
Method used:	(a)

Page 13g

Water Utility Plant Description

Name of the System:	WPE 7 / Tuffe		
ADEQ Public Water System Number:		AZ0407617	
ADWR PCC Number:		0	

MAINS		
Sizes (inches)	Material	Length (feet)
2	0	0
3	0	0
4	PVC	579
5	0	0
6	PVC	3,331
8	0	0
10	0	0
12	0	0
1	Unknown	14
2	Unknown	92
6	Unknown	943
10	Unknown	21
0	0	0
0	0	0

SERVICE LINES		
		Year
Material	Percent of system	installed
PVC	100%	NA
0	0	0
0	0	0
0	0	0
0	0	0

	BOOSTER PUMPS	
Horsepower	GPM	Quantity
5	50	1
0	0	0
0	0	0
0	0	0

	STORAGE TANKS		
			Year
Capacity (gallons)	Material	Quantity	installed
5,400	Poly	1	NA
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

	CUSTOME	R METERS
Size (inches)	Quantity	Percent over 1,00,000 gallons
5/8 X 3/4	7	0%
3/4	0	0%
1	0	0%
1 1/2	0	0%
Compound 2	0	0%
Turbine 2	0	0%
Compound 3	0	0%
Turbine 3	0	0%
Compound 4	0	0%
Turbine 5	0	0%
Compound 6	0	0%
Turbine 6	0	0%
6+	0	0%
NA	0	0%

FIRE HYDRANTS	
Туре	Quantity
Standard *	0
Other	0

	PRESSURE/BL	ADDER TANKS
Capacity		
(gallons)	Material	Quantity
800	Steel	1
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Percent over years old	10
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%
	0%

Year installed
NA
0
0
0
0
0

Page 12h

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

TREATMENT EQUIPMENT:	Chlorinator; Point of Use treatment system installed at each residence
STRUCTURES:	Pre-Fabricated Shed at well site
OTHER:	Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: EPC = (Total SEP callear cald (Omit 000) / 265 days)
- b) ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC 186 Method used: (a)

Page 13h

	Cu	stomer and Other Information	
Name of the System:	WUGT - BUCKE	YE RANCH	
ADEQ Public Water System Number:		AZ0407618	
ADWR PCC Number:		91-000285.0000	

		Nu	mber of Customer	s		
					Other Non-	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential	
lanuary	94	0	2	2	0	
February	94	0	4	2	0	
March	94	0	4	2	0	
April	94	0	3	2	0	
Мау	96	0	3	2	0	
une	97	0	3	2	0	
uly	97	0	3	2	0	
August	97	0	3	2	0	
September	97	0	3	2	0	
October	95	0	3	2	0	
November	100	0	3	2	0	
December	101	0	3	2	0	
Does the Com	m have chlorination trea pany have an ADWR G the GPCPD amount:			Yes) requirement?] No	
Is the Water U If yes, which A	tility located in an ADV AMA?	VR Active Manage	ement Area (AMA)?	Yes Phoenix AMA	
What is the pro	esent system connection	capacity (in ERCs	s *) using existing	lines?	785	
What is the fut	ture system connection	capacity (in ERCs	*) upon service ar	ea buildout?	1,570	
Jacomika area -	.1				£41.:	

Describe any plans and estimated completion dates for any enlargements or improvements of this system.

This PWS estimates an additional 437 RV Parking spaces and 444 manufactured homes will be added to the PWS. Growth will be based on the developers schedule, estimated to begin in July 2021. ERC calculations were performed based on support provided by the following ACC contacts: Edna Luna Riza - Support Specialist; Brit Baxter - Excel Support & Andrew Smith - Engineer Supervisor.

* an ERC is based on the calculation on the bottom of AR9 page 12.

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	Cust	omer and Other Information	
Name of the System:	WUGT - DIXIE V	WELL	
ADEQ Public Water System Number	:	AZ0407030	
ADWR PCC Number:		91-000192.0000	

		Num	ber of Customers			
					Other Non-	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential	
January	33	0	0	0	0	
February	33	0	0	0	0	
March	33	0	0	0	0	
April	33	0	0	0	0	
May	33	0	0	0	0	
lune	32	0	0	0	0	
luly	32	0	0	0	0	
August	32	0	0	0	0	
September	33	0	0	0	0	
October	33	0	0	0	0	
November	32	0	0	0	0	
December	34	0	0	0	0	
If the system h	as fire hydrants, what i	s the fire flow requ	uirements?	0	GPM for	0
	as fire hydrants, what i m have chlorination tre	1	uirements?	0 Yes		0
Does the syste		atment?	Per Day (GCPCF	Yes		0
Does the syste Does the Com If yes, provide	m have chlorination tre pany have an ADWR G the GPCPD amount: tility located in an ADV	atment? allons Per Capita	Per Day (GCPCF]	PD) requirement?		0
Does the syste Does the Com If yes, provide Is the Water U If yes, which A	m have chlorination tre pany have an ADWR G the GPCPD amount: tility located in an ADV	atment? Gallons Per Capita NA	Per Day (GCPCF] ement Area (AM	PD) requirement?	No	0
Does the syste Does the Com If yes, provide Is the Water U If yes, which A What is the pro	m have chlorination tre pany have an ADWR G the GPCPD amount: tility located in an ADV AMA?	atment? Gallons Per Capita NA WR Active Manag n capacity (in ERC	Per Day (GCPCF] ement Area (AM 's *) using existin	Yes PD) requirement? A)? g lines?	No Yes Phoenix AMA	0

No Future enlargements or improvements are scheduled for this system. ERC calculations were performed based on support provided by the following ACC contacts: Edna Luna Riza - Support Specialist; Brit Baxter - Excel Support & Andrew Smith - Engineer Supervisor.

* an ERC is based on the calculation on the bottom of AR9 page 12b.

Page 14b

	Cust	tomer and Other Information	
Name of the System:	WUGT - GARDE	EN CITY	
ADEQ Public Water System Number:		AZ0407037	
ADWR PCC Number:		91-000195.0000	

		Num!	ber of Customers			1
	-	-			Other Non-	1
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential	
January	11	0	3	0	0	
February	11	0	3	0	0	
March	11	0	3	0	0	
April	11	0	3	0	0	
May	11	0	3	0	0	
June	10	0	3	0	0	
July	10	0	3	0	0	
August	10	0	3	0	0	
September	10	0	3	0	0	
October	10	0	3	0	0	
November	10	0	3	0	0	
December	11	0	3	0	0	1
Does the Comp	n have chlorination trea oany have an ADWR G the GPCPD amount:			PD) requirement?]
Is the Water Uti If yes, which A	tility located in an ADV MA?	WR Active Manag	ement Area (AM	A)?	No NA	
What is the pres	sent system connection	n capacity (in ERC	's *) using existir	ıg lines?	231]
What is the futu	ure system connection	capacity (in ERCs	*) upon service :	area buildout?	231]
	lans and estimated com					
	rgements or improvem					

 \ast an ERC is based on the calculation on the bottom of AR9 page 12c.

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	Cust	omer and Other Information	
Name of the System:	WUGT - ROSE V	/IEW WELL	
ADEQ Public Water System Number:		AZ0407082	
ADWR PCC Number:		91-000216.0000	

		Numł	per of Customers			
					Other Non-	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential	
January	17	0	0	0	0	
February	17	0	0	0	0	
March	17	0	0	0	0	
April	17	0	0	0	0	
May	17	0	0	0	0	
June	18	0	0	0	0	
July	18	0	0	0	0	
August	18	0	0	0	0	
September	19	0	0	0	0	
October	20	0	0	0	0	
November	20	0	0	0	0	
December	20	0	0	0	0	
Does the systen Does the Comp If yes, provide t	as fire hydrants, what i n have chlorination tre wany have an ADWR G the GPCPD amount: ility located in an ADV MA?	atment? Gallons Per Capita	Per Day (GCPCF]	PD) requirement?		0 hrs.
What is the futu	sent system connection are system connection lans and estimated con	capacity (in ERCs	*) upon service a	area buildout?	219 219 s of this system	
No Future enlar	rgements or improvem	ents are scheduled	for this system.	ERC calculation	s were perform	ed based on support provided by v Smith - Engineer Supervisor.

* an ERC is based on the calculation on the bottom of AR9 page 12d.

Page 14d

	Cust	omer and Other Information	
Name of the System:	WEST PHOENIX	X ESTATES #6	
ADEQ Public Water System Number:		AZ0407733	
ADWR PCC Number:		91-000302.0000	

		Numl	per of Customers		
					Other Non-
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential
January	22	0	1	0	0
February	22	0	1	0	0
March	22	0	1	0	0
April	22	0	1	0	0
May	22	0	1	0	0
lune	22	0	1	0	0
July	22	0	1	0	0
August	22	0	1	0	0
September	22	0	1	0	0
October	22	0	1	0	0
November	22	0	1	0	0
December	22	0	1	0	0
Does the system	as fire hydrants, what i n have chlorination tre vany have an ADWR C the GPCPD amount:	atment?	Per Day (GCPCF	Yes	4
Is the Water Ut If yes, which A	ility located in an ADV MA?	WR Active Manag	ement Area (AM	(A)?	Yes Phoenix AMA
What is the pre	sent system connection	n capacity (in ERC	's *) using existin	ng lines?	55
What is the futu	are system connection	capacity (in ERCs	*) upon service	area buildout?	277
Describe any pl	lans and estimated con	pletion dates for a	ny enlargements	or improvements	s of this system

Either a fluoride arsenic removal system (FARS)or reverse osmosis improvement will be scheduled in the 2Q 2021 for this system. ERC

calculations were performed based on support provided by the following ACC contacts: Edna Luna Riza - Support Specialist; Brit Baxter -Excel Support & Andrew Smith - Engineer Supervisor.

 \ast an ERC is based on the calculation on the bottom of AR9 page 12e.

Page 14e

	Cust	omer and Other Information	
Name of the System:	WUGT - SUNSH	INE	
ADEQ Public Water System Number:		AZ0407071	
ADWR PCC Number:		91-000209.0000	

	Number of Customers						
					Other Non-		
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential		
anuary	145	0	1	1	0		
ebruary	146	0	3	1	0		
1arch	144	0	3	1	0		
April	144	0	3	1	0		
ſay	144	0	3	1	0		
une	148	0	3	1	0		
luly	153	0	3	1	0		
August	153	0	3	1	0		
September	152	0	3	1	0		
October	150	0	3	1	0		
November	151	0	3	1	0		
December	152	0	3	1	0		
Does the Comp	n have chlorination tre oany have an ADWR C the GPCPD amount:			Yes D) requirement?			
Is the Water Ut If yes, which A	tility located in an ADV MA?	WR Active Manag	ement Area (AM	A)?	Yes Phoenix AMA		
What is the pre	sent system connection	n capacity (in ERC	's *) using existin	g lines?	621		
What is the fut	ure system connection	capacity (in ERCs	*) upon service a	area buildout?	654		

An additional production well improvement is planned to be operational in approximately April 2020. The new well will be used as a backup well only, wells will not be operated simultaneously. ERC calculations were performed based on support provided by the following ACC contacts: Edna Luna Riza - Support Specialist; Brit Baxter - Excel Support & Andrew Smith - Engineer Supervisor.

* an ERC is based on the calculation on the bottom of AR9 page 12f.

Page 14f

Customer and Other Information				
Name of the System:	WEST PHOENIX	X ESTATES #1		
ADEQ Public Water System Number:		#N/A		
ADWR PCC Number:		#N/A		

Number of Customers						
	Other Non-					
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential	
January	4	0	0	0	0	
February	4	0	0	0	0	
March	4	0	0	0	0	
April	4	0	0	0	0	
May	4	0	0	0	0	
June	4	0	0	0	0	
July	4	0	0	0	0	
August	4	0	0	0	0	
September	4	0	0	0	0	
October	4	0	0	0	0	
November	4	0	0	0	0	
December	4	0	0	0	0	
,	m have chlorination tre			Yes		
	pany have an ADWR C the GPCPD amount:	allons Per Capita NA		PD) requirement?	No	
Is the Water U If yes, which A	tility located in an AD AMA?	WR Active Manag	ement Area (AM	,	Yes Phoenix AMA	
What is the present system connection capacity (in ERCs *) using existing lines? 267						
What is the fut	ure system connection	capacity (in ERCs	*) upon service	area buildout?	267	
	plans and estimated con					
	• •		•		-	ed based on support provide 7 Smith - Engineer Supervise

 \ast an ERC is based on the calculation on the bottom of AR9 page 12g.

Page 14g

Customer and Other Information				
Name of the System:	WPE 7 / Tufte			
ADEQ Public Water System Number	:	AZ0407617		
ADWR PCC Number:		0		

		Numl	per of Customers		
					Other Non-
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential
January	5	0	0	0	0
February	5	0	0	0	0
March	5	0	0	0	0
April	4	0	0	0	0
May	4	0	0	0	0
June	4	0	0	0	0
July	4	0	0	0	0
August	4	0	0	0	0
September	4	0	0	0	0
October	4	0	0	0	0
November	4	0	0	0	0
December	4	0	0	0	0
Does the Comp	n have chlorination tre any have an ADWR C the GPCPD amount:			Yes D) requirement?	
	ility located in an AD	<u></u>	-	/	Yes Phoenix AMA
What is the pres	sent system connection	n capacity (in ERC	's *) using existin	ng lines?	271
What is the futu	are system connection	capacity (in ERCs	*) upon service	area buildout?	271
	ans and estimated con				
	rgements or improvem		•		-
the following A	CC contacts: Edna Lu	ina Riza - Support	Specialist; Brit B	axter - Excel Sup	oport & Andrev

* an ERC is based on the calculation on the bottom of AR9 page 12h.

Page 14h

Utility Shutoffs / Disconnects					
Name of the System:	WUGT - BUCKEYE RANCH				
ADEQ Public Water Syst	AZ0407618				
ADWR PCC Number: 91-000285.0000					

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	1	0
July	0	0	0
August	0	1	0
September	0	3	0
October	0	1	0
November	0	0	0
December	0	0	0
Total	0	6	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Utility Shutoffs / Disconnects					
Name of the System:	WUGT - DIXIE WELL				
ADEQ Public Water Syst	AZ0407030				
ADWR PCC Number: 91-000192.0000					

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	1	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	1	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15b

Utility Shutoffs / Disconnects					
Name of the System:	WUGT - GARDEN CITY				
ADEQ Public Water Syst	AZ0407037				
ADWR PCC Number: 91-000195.0000					

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	1	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	1	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15c

Utility Shutoffs / Disconnects				
Name of the System:	WUGT - ROSE VIEW WELL			
ADEQ Public Water Syst	AZ0407082			
ADWR PCC Number: 91-000216.0000				

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	0	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15d

Utility Shutoffs / Disconnects					
Name of the System:	WEST PHOENIX ESTATES #6				
ADEQ Public Water Syst	tem Number:	AZ0407733			
ADWR PCC Number:	91-000302.0000				

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	1	0
July	0	0	0
August	0	1	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	2	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15e

Utility Shutoffs / Disconnects				
Name of the System:	WUGT - SUNSHINE			
ADEQ Public Water System	tem Number:	AZ0407071		
ADWR PCC Number:		91-000209.0000		

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	1	0
July	0	0	0
August	0	2	0
September	0	4	0
October	0	1	0
November	0	0	0
December	0	0	0
Total	0	8	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15f

Utility Shutoffs / Disconnects					
Name of the System:	WEST PHOENIX ESTATES #1				
ADEQ Public Water Syst	#N/A				
ADWR PCC Number:	#N/A				

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	0	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15g

Utility Shutoffs / Disconnects				
Name of the System:	WPE 7 / Tufte			
ADEQ Public Water Syst	AZ0407617			
ADWR PCC Number:		0		

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	0	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	0	0

Other (description):

0

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Page 15h

Water Utility of Greater Tonopah, LLC. Annual Report Property Taxes 12/31/19

Property Taxes

Amount of actual property taxes paid during Calendar Year 2019 was

\$11,398

If no property taxes paid, explain why. N/A

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded there is no applicable information to report.

in that account or

Page 16

Water Utility of Greater Tonopah, LLC. Annual Report Verification and Sworn Statement (Taxes) 12/31/19

		Verification a	nd Sworn Stater	nent (Taxes)		
Verification:	- In Bonn	e name)	I, the undersigne	d of the		
	County of (county name): Name (owner or official) title: Company name:		Maricopa Joanne Ellsworth reater Tonopah, I			
I	DO SAY THAT THIS ANNU COMMISSION.	IAL UTILITY PRO	OPERTY TAX A	ND SALES TAX	X REPORT TO TH	IE ARIZONA CORPORATION
	FOR THE YEAR ENDING:		12/31/	.9		
	CORRECT STATEMENT OF	AREFULLY EXAM F BUSINESS AND CACH AND EVER	MINED THE SAL	ME, AND DECI AID UTILITY F	ARE THE SAME	TO BE A COMPLETE AND
Sworn Statement: [I HEREBY ATTEST THAT A					
l	RECEIVED		LS TOR SAID C	JUILANT ARE	CORRENTAND	TAID IN FOLL.
	BY EMAIL			Goarry	10) Mario	ch
	4/15/2020, 02:35	PM		sign	ature of owner/offi	cial
ARIZO	ONA CORPORATION C UTILITIES DIVISIO				480-999-5247 telephone no.	
				BEFORE ME A	NOTARY PUBL	Marcofa
		THIS		15+n	DAY OF	(county name) <u>Aful</u> , <u>2020</u> (month) and (year)
		MY COMMISSIC	ON EXPIRES		October d (date)	28,2022
		JOYCE GOOD tary Public, State o Maricopa Coun Commission # 55 My Commission E October 28, 20	f Arizona ty 5333 xpires		(signature of	notary public)

[Verifica	tion and Sworn Sta	tement	
Verification	n:		, er mea	don and offorn Sta		
, er meatlo	State of	Arizo	na	I, the undersigned	l of the	
		(state na	ame)			
		county name):		Maricopa		
		er or official) title:	TTTTTTTTTTTTT	Joanne Ellsworth		
	Company na	ime:	Water Utilit	y of Greater Tonopa	h, LLC.	
	DO SAY TH	TAT THIS ANNUAL	L UTILITY I	PROPERTY TAX A	ND SALES TAX REPO	ORT TO THE ARIZONA
		TION COMMISSIO				
			10/01/			
	FOR THE Y	EAR ENDING:	12/31/	19		
	HAS BEEN	PREPARED UNDE	ER MY DIRE	CTION, FROM TH	E ORIGINAL BOOKS,	PAPERS AND RECORDS OF SAID
	Contrast Contrast Contrast Contrast Contrast Contrast				A CONTRACT STREAM AND A CONTRACT OF A CONTRACT	HE SAME TO BE A COMPLETE
						OR THE PERIOD COVERED BY THIS
		GE, INFORMATIO			D THING SET FORTH	, TO THE BEST OF MY
	KINOWLEL	GE, INFORMATIO	IN AND DEL	JEF.		
Sworn Statemer	t.IN ACCOR	DANCE WITH THE	EREQUIREN	MENTS OF TITLE 4	40. ARTICLE & SECTIO	ON 40-401, ARIZONA REVISED
Sworn Statemer						E OF SAID UTILITY DERIVED
	FROM ARI	ZONA INTRASTAT	TE UTILITY	OPERATIONS DU	RING THE CALENDA	R YEAR WAS:
				Arizona Intrasta	te Gross Operating Reve	nues Only (\$)
					\$412,509	nuco omy (¢)
				(The amount in the	he box above includes	
		DECEN	VED		\$24,242 in sal	es taxes
		RECEIV		billed or collected	d)	
		BY EM	AIL			
		4/15/2020, 0	2:35 PM		Change	10) TODAUXAL
	ARIZO	NA CORPORATI	ION COM	MISSION	signa	ature of owner/official
		UTILITIES D	IVISION			
						480-999-5247
						telephone no.
			SUBSCRIB	ED AND SWORN '	TO BEFORE ME A NO	TARY PUBLIC
				R THE COUNTY		maucoha
						(county name)
			THIS	(-	DAY DAY	1-0-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
						/ (month) and (year)
	Description (Theory of Charles of	LOYCE GOOD	WIN COLD	ISSION EXPIRES	man	Ser 28,2027
	STATE OF	JOYCE GOOD Notary Public, State o	of Arizona	IISSION EAFIKES		(date)
		Maricopa Cour Commission # 55	5333			······/
	1 miles	My Commission E October 28, 20	xpires			
	The state of the s					
					(sign	ature of notary public)

Water Utility of Greater Tonopah, LLC. Annual Report Verification and Sworn Statement (Residential Revenue) 12/31/19

		Verification and Swo	orn Statement (Residential Revenue)
Verification:	State of	Arizona (state name)	I, the undersigned of the
	County of (county Name (owner or o Company name:	official) title:	Maricopa Joanne Ellsworth tility of Greater Tonopah, LLC.
	DO SAY THAT CORPORATION		TY PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA
	FOR THE YEA	R ENDING: 12/31	1/19
	OF SAID UTILIT A COMPLETE A PERIOD COVER	Y; THAT I HAVE CA ND CORRECT STAT ED BY THIS REPOR	DIRECTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS AREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE EMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE T IN RESPECT TO EACH AND EVERY MATTER AND THING SET WLEDGE, INFORMATION AND BELIEF.
	REVISED STAT UTILITY DERIV	UTES, IT IS HEREIN ED FROM ARIZONA	IREMENTS OF TITLE 40, ARTICLE 8, SECTION 40-401, ARIZONA REPORTED THAT THE GROSS OPERATING REVENUE OF SAID INTRASTATE UTILITY OPERATIONS RECEIVED FROM G THE CALENDAR YEAR WAS:
		rizona Intrastate Gross	Operating Revenues Only (\$) 316,397 (The amount in the box above includes \$18,594 in sales taxes billed or collected)
		Y EMAIL	∂
A	4/15/2 RIZONA COR	2020, 02:35 PM PORATION COM ITIES DIVISION	
			RIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC FOR THE COUNTY (county name)
		THIS	DAY OF <u>aful</u> , <u>2020</u> (month) and (year)
	Col	MV CO Public, State of Arizona Aaricopa County nmission # 555333 ommission Expires October 28, 2022	MMISSION EXPIRES October 28, 2022 (date)

Water Utility of Greater Tonopah, LLC. Annual Report Gross-up Sharing Method for Income Tax Statement of Certification 12/31/19

	Gross-up Sharing Method for Income Tax Statement of Certification
Verification:	
	State of Arizona I, the undersigned of the (state name)
	County of (county name):MaricopaName (owner or official) title:Joanne EllsworthCompany name:Water Utility of Greater Tonopah, LLC.
	FOR THE YEAR ENDING: 12/31/19
Sworn Statement:	IN ACCORDANCE WITH THE REQUIREMENTS OF DECISION NO. 77084, BECAUSE THE UTILITY REQUIRES THE GROSS UP OF ADVANCES AND CONTRIBUTIONS, I HEREBY STATE THAT THE UTILITY HAS INCURRED OR IS EXPECTED TO INCUR A NET INCREASE IN CURRENT INCOME TAX EXPENSE OR A DECREASE IN DEFERRED TAX ASSET FOR A CARRY FORWARD ACCORDING TO GAAP IN AN AMOUNT EQUAL TO OR GREATER THAN THE AMOUNT OF THE REQUIRED GROSS UP PAID BY DEVELOPERS IN THE PERIOD COVERED BY THIS ANNUAL REPORT.
	RECEIVED Jonne El Drugth
	BY EMAIL signature of owner/official
	4/15/2020, 02:35 PM // 480-999-5247
	ARIZONA CORPORATION COMMISSION UTILITIES DIVISION telephone no.
	SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC IN AND FOR THE COUNTY (county name)
	THIS ISH DAY OF CIful, 2020 (month) and (year)
	MY COMMISSION EXPIRES (date)
	JOYCE GOODWIN Notary Public, State of Arizona Maricopa County Commission #555333 My Commission Expires October 28, 2022

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WATER COMPANY PLANT DESCRIPTION

Name of the System:	WUGT - DIXIE WELL
ADEQ Public Water System Number	AZ0407030
ADWR PCC Number:	91-000192.0000

					WELLS						
Wall no gistmy 55# (55	Dunn	Dumm Viald	Casing Douth	Casing Diameter	Duma Motor	Year	Watan laval	Water level	Motor Size	Harry	
Well registry 55# (55-	Pump		Casing Depth		Pump Motor						
XXXXXX):	Horsepower		(feet)	(inches)	Type **	Drilled	2010	2019	· · · · · · · · · · · · · · · · · · ·	measured:	Active
55-639586	5	40	367	16	Submersible	1948			2"	Metered	Yes
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	
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	
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	

* Arizona Department of Water Resources Identification Number

SERVICE LINES						
		Percent of	Year			
Material		system	installed			
Copper		10%	NA			
PVC		90%	NA			
	0	0%	0%			
	0	0%	0%			
	0	0%	0%			

BOOSTER PUMPS						
Horsepower	GPM	Quantity				
5	50	1				
0	0	0				
0	0	0				
0	0	0				

FIRE HYDRANTS						
Quantity Standard*	Quantity Other					
Standard *	0					
Other	0					

STORAGE TANKS							
Capacity (gallons)	Material	Quantity	Year installed				
10,000 Gallons	Steel	1	NA				
6,000 Gallons	Plastic	1	NA				
() 0	0	0				
() 0	0	0				
() 0	0	0				
() 0	0	0				

PRESSURE/BLADDER TANKS								
Capacity			Year					
(gallons)	Material	Quantity	installed					
500	Steel	1	NA					
0	0	0	0					
0	0	0	0					
0	0	0	0					
0	0	0	0					
0	0	0	0					

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

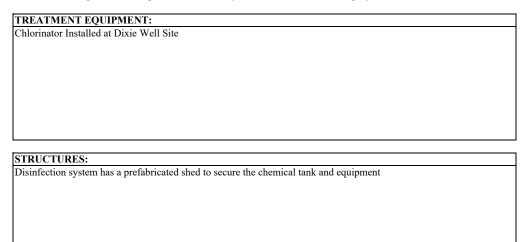
Water Utility of Greater Tonopah, LLC. Short Form Rate Application WATER COMPANY PLANT DESCRIPTION Test Year Ended 12/31/19

WATER COMPANY PLANT DESCRIPTION (Continued)

	MAINS								
Size (in inches)	Material	Length (in feet)							
2	0	0							
3	0	0							
4	Ductile Iron	71							
5	0	0							
6	Ductile Iron	7							
8	0	0							
10	0	0							
12	0	0							
2	PVC	10475							
3	PVC	715							
4	PVC	3431							
6	PVC	801							
8	PVC	2075							

CUSTOMER METERS								
		Percent over						
Size (in inches)	Quantity	1,00,000	Percent over					
		gallons	10 years old					
5/8 X 3/4	9	0%	0%					
0.75	31	0%	0%					
1	1	0%	0%					
1.5	0	0%	0%					
Compound 2	0	0%	0%					
Turbine 2	0	0%	0%					
Compound 3	0	0%	0%					
Turbine 3	0	0%	0%					
Compound 4	0	0%	0%					
Turbine 5	0	0%	0%					
Compound 6	0	0%	0%					
Turbine 6	0	0%	0%					
6+	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					

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



OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

WATER COMPANY PLANT DESCRIPTION

WATER COMPANY PLANT DESCRIPTION					
Name of the System:	WUGT - GARDEN CITY				
ADEQ Public Water System Number	AZ0407037				
ADWR PCC Number:	91-000195.0000				

				,	VELLS						
				Casing							
Well registry 55# (55-	Pump	Pump Yield	Casing Depth	Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Horsepower	(gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-804131	5	30	927	8	Submersible	1961	NA	NA	2	Metered	Yes
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	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	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	0	0	
0	0	0	0	0	0	0	0	0	0	0	

* Arizona Department of Water Resources Identification Number

SERVICE LINES						
			Percent of			
	Material		system	Year installed		
PVC			100%	NA		
		0	0%	0%		
		0	0%	0%		
		0	0%	0%		
		0	0%	0%		

BOOSTER PUMPS					
Horsepower	GPM	Quantity			
5	50	1			
0	0	0			
0	0	0			
0	0	0			

FIRE HYDRANTS						
Quantity Standard*	Quantity Other					
Standard *	0					
Other	0					

STORAGE TANKS						
Capacity (gallons)	Material	Quantity	Year installed			
12000	Steel	1	NA			
15000	Steel	1	NA			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

PRESSURE/BLADDER TANKS							
Capacity			Year				
(gallons)	Material	Quantity	installed				
2000	Steel	1	NA				
0	0	0	0				
0	0	0	0				
0	0	0	0				
0	0	0	0				
0	0	0	0				

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch

WATER COMPANY PLANT DESCRIPTION (Continued)

MAINS						
Size (in inches)	Material	Length (in feet)				
2	0	0				
3	0	0				
4	PVC	15663				
5	0	0				
6	PVC	4390				
8	0	0				
10	0	0				
12	0	0				
0	Unknown	80				
0	Unknown	326				
0	0	0				
0	0	0				
0	0	0				

(CUSTOMER METERS							
		Percent over						
Size (in inches)	Quantity	1,00,000	Percent over					
		gallons	10 years old					
5/8 X 3/4	14	0%	0%					
0.75	1	0%	0%					
1	4	0%	0%					
1.5	1	0%	0%					
Compound 2	0	0%	0%					
Turbine 2	0	0%	0%					
Compound 3	0	0%	0%					
Turbine 3	0	0%	0%					
Compound 4	0	0%	0%					
Turbine 5	0	0%	0%					
Compound 6	0	0%	0%					
Turbine 6	0	0%	0%					
6+	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					

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

TREATMENT EQUIPMENT: Chlorinator at well site

STRUCTURES:

Pre-Fabricated Shed at well site

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

WATER COMPANY PLANT DESCRIPTION

Name of the System:	WUGT - ROSE VIEW WELL
ADEQ Public Water System Number	AZ0407082
ADWR PCC Number:	91-000216.0000

WELLS											
				Casing							
Well registry 55# (55-	Pump	Pump Yield	Casing Depth	Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Horsepower	(gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-802143	5	30	1000	16	Submersible	1960	NA	NA	1.5	Metered	Yes
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	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	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	0	0	(
0	0	0	0	0	0	0	0	0	0	0	(

* Arizona Department of Water Resources Identification Number

SERVICE LINES						
			Percent of			
	Material		system	Year installed		
PVC			100%	NA		
		0	0%	0%		
		0	0%	0%		
		0	0%	0%		
		0	0%	0%		

BOOSTER PUMPS						
Horsepower	GPM	Quantity				
3	30	2				
0	0	0				
0	0	0				
0	0	0				

FIRE HY	FIRE HYDRANTS						
Quantity Standard*	Quantity Other						
Standard *	0						
Other	0						

STORAGE TANKS							
Capacity (gallons)	Material	Quantity	Year installed				
11000	Steel	1	NA				
5000	Steel	1	NA				
0	0	0	0				
0	0	0	0				
0	0	0	0				
0	0	0	0				

PRES	PRESSURE/BLADDER TANKS				
Capacity			Year		
(gallons)	Material	Quantity	installed		
1000	1	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

WATER COMPANY PLANT DESCRIPTION (Continued)

MAINS				
Size (in inches)	Material	Length (in feet)		
2	Unknown	78		
3	0	0		
4	PVC	500		
5	0	0		
6	Unknown	6479		
8	0	0		
10	0	0		
12	0	0		
1	Unknown	53		
0	0	0		
0	0	0		
0	0	0		
0	0	0		

	CUSTOMER METERS				
Size (in	Quantity	Percent over 1,00,000	Percent over 10		
inches)	Quantity	gallons	years old		
5/8 X 3/4	17	0%	0%		
0.75	8	0%	0%		
1	0	0%	0%		
1.5	0	0%	0%		
Compou	0	0%	0%		
Turbine	0	0%	0%		
Compou	0	0%	0%		
Turbine	0	0%	0%		
Compou	0	0%	0%		
Turbine	0	0%	0%		
Compou	0	0%	0%		
Turbine	0	0%	0%		
6+	0	0%	0%		
NA	0	0%	0%		
NA	0	0%	0%		
NA	0	0%	0%		
NA	0	0%	0%		

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

TREATMENT EQUIPMENT: Chlorinator at well site; Point of Use treatment at each house

STRUCTURES:

Pre-Fabricated Shed at well site

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

	WATER COMPANY PLANT DESCRIPTION
Name of the System:	WEST PHOENIX ESTATES #
ADEQ Public Water System Number	AZ0407733
ADWR PCC Number:	91-000302.0000

				,	WELLS			•		
Well registry 55# (55- XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	Casing Diameter (inches)	Pump Motor Type **	Year Drilled	Water level 2010	Water level 2019		How measured:
55-221544	5	25	455	4.5	Submersible	2012	NA	NA	2	Metered
55-802146	0	0	800	18	0	1959	NA	NA	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	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	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	(

* Arizona Department of Water Resources Identification Number

SERVICE LINES			
		Percent of	
Materia	ıl	system	Year installed
PVC		95%	NA
Copper		5%	NA
	0	0%	0%
	0	0%	0%
	0	0%	0%

BOOSTER PUMPS				
Horsepower	GPM	Quantity		
7.5	50	1		
0	0	0		
0	0	0		
0	0	0		

FIRE HYDRANTS			
Quantity Standard*	Quantity Other		
Standard *	0		
Other	0		

STORAGE TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
11000	Steel	1	NA	
20000	Steel	1	NA	
9500	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	

PRI	PRESSURE/BLADDER TANKS				
Capacity			Year		
(gallons)	Material	Quantity	installed		
2000	Steel	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Schedule 2e Page No. 20

Active	
Yes	
No	
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0



WATER COMPANY PLANT DESCRIPTION (Continued)

MAINS				
Size (in inches)	Material	Length (in feet)		
2	0	0		
3	0	0		
4	Unknown	2585		
5	0	0		
6	Unknown	7532		
8	Unknown	4411		
10	0	0		
12	0	0		
4	Ductile Iron	81		
2	PVC	100		
4	PVC	36430		
Unknown	Unknown	2447		
0	0	0		

	CUSTOMER METERS				
Size (in			Percent		
inches)	Quantity	1,00,000	over 10		
menes)		gallons	years old		
5/8 X 3/4	27	0	0		
0.75	1	0	0		
1	0	0	0		
1.5	0	0	0		
Compound	0	0	0		
Turbine 2	0	0	0		
Compound	0	0	0		
Turbine 3	0	0	0		
Compound	0	0	0		
Turbine 5	0	0	0		
Compound	0	0	0		
Turbine 6	0	0	0		
6+	0	0	0		
NA	0	0	0		
NA	0	0	0		
NA	0	0	0		
NA	0	0	0		

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

TREATMENT EQUIPMENT: Arsenic and Flouride Treatment System; Chlorinator Installed at Well Site

STRUCTURES:

Prefabricated Shed at well site; two Evaporation Lagoons

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

WATER COMPANY PLANT DESCRIPTION

Name of the System:	WUGT - SUNSHINE
ADEQ Public Water System Number	AZ0407071
ADWR PCC Number:	91-000209.0000

				v	VELLS					
				Casing						
Well registry 55# (55-	Pump	Pump Yield	Casing Depth	Diameter	Pump Motor		Water level	Water level	Meter Size	How
XXXXXX):	Horsepower	(gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:
55-802141	7.5	100	200	8	Submersible	1976	NA	89	3	Metered
55-802142	0	0	450	12	0	1970	NA	NA	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	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	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	0	0	0	0

* Arizona Department of Water Resources Identification Number

SERVICE LINES			
		Percent of	
Material		system	Year installed
PVC		100%	NA
	0	0%	0%
	0	0%	0%
	0	0%	0%
	0	0%	0%

BOOSTER PUMPS				
Horsepower	GPM	Quantity		
30	450	2		
0	0	0		
0	0	0		
0	0	0		

FIRE HYDRANTS		
Quantity Standard*	Quantity Other	
Standard *	8	
Other	0	

	STORAGE TANKS			
Capacity (gallons)	Material	Quantity	Year installed	
100000	Steel	1	NA	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

PRES	PRESSURE/BLADDER TANKS				
Capacity			Year		
(gallons)	Material	Quantity	installed		
5000	Steel	1	NA		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Schedule 2f Page No. 20

Active	
Yes	
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0



WATER COMPANY PLANT DESCRIPTION (Continued)

MAINS			
Size (in inches)	Material	Length (in feet)	
2	Unknown	78	
3	0	0	
4	PVC	500	
5	0	0	
6	Unknown	6479	
8	0	0	
10	0	0	
12	0	0	
1	Unknown	53	
0	0	0	
0	0	0	
0	0	0	
0	0	0	

CUSTOMER METERS			
Size (in inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old
5/8 X 3/4	36	0%	0%
0.75	129	0%	0%
1	4	25%	0%
1.5	1	0%	0%
Compound 2	0	0%	0%
Turbine 2	1	100%	0%
Compound 3	0	0%	0%
Turbine 3	0	0%	0%
Compound 4	0	0%	0%
Turbine 5	0	0%	0%
Compound 6	0	0%	0%
Turbine 6	1	0%	0%
6+	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%

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

TREATMENT EQUIPMENT: Arsenic Treatment System, Chlorinator at well site

STRUCTURES:

Pre-Fabricated Shed at well site

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

WATER COMPANY PLANT DESCRIPTION			
Name of the System:	WEST PHOENIX ESTATES ;		
ADEQ Public Water System Number	#N/A		
ADWR PCC Number:	#N/A		

				,	VELLS						
				Casing							
Well registry 55# (55-	Pump	Pump Yield	Casing Depth	Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Horsepower	(gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
55-600209	3	26	365	8	Submersible	1967	NA	NA	2	Metered	Yes
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
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
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
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0

* Arizona Department of Water Resources Identification Number

SERVICE LINES					
			Percent of		
	Material		system	Year installed	
PVC			100%	NA	
		0	0%	0%	
		0	0%	0%	
		0	0%	0%	
		0	0%	0%	

BOOSTER PUMPS						
Horsepower	GPM	Quantity				
5	50	1				
0	0	0				
0	0	0				
0	0	0				

FIRE HYDRANTS					
Quantity Standard*	Quantity Other				
Standard *	1				
Other	0				

STORAGE TANKS						
Capacity (gallons)	Material	Quantity	Year installed			
3000	Poly	1	NA			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

PRESSURE/BLADDER TANKS						
Capacity			Year			
(gallons)	Material	Quantity	installed			
30	Steel	2	NA			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

WATER COMPANY PLANT DESCRIPTION (Continued)

MAINS					
Size (in inches)	Material	Length (in feet)			
2	0	0			
3	0	0			
4	PVC	33100			
5	0	0			
6	0	0			
8	0	0			
10	0	0			
12	0	0			
0	Unknown	136			
0	0	0			
0	0	0			
0	0	0			
0	0	0			

CUSTOMER METERS						
Cine (in		Percent over	Percent			
Size (in	Quantity	1,00,000	over 10			
inches)	-	gallons	years old			
5/8 X 3/4	7	0%	0%			
0.75	0	0%	0%			
1	2	0%	0%			
1.5	0	0%	0%			
Compound 2	0	0%	0%			
Turbine 2	0	0%	0%			
Compound 2	0	0%	0%			
Turbine 3	0	0%	0%			
Compound -	0	0%	0%			
Turbine 5	0	0%	0%			
Compound	0	0%	0%			
Turbine 6	0	0%	0%			
6+	0	0%	0%			
NA	0	0%	0%			
NA	0	0%	0%			
NA	0	0%	0%			
NA	0	0%	0%			

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

TREATMENT EQUIPMENT: Chlorinator at well site; Point of Use treatment at each house

STRUCTURES:

Pre-Fabricated Shed at well site

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

WPE 7 / Tufte AZ0407617

0

WATER COMPANY PLANT DESCRIPTION

Name of the System:
ADEQ Public Water System Number
ADWR PCC Number:

WATER COMPANY FLANT DESCRIPTION

					WELLS						
				Casing							
Well registry 55# (55-	Pump	Pump Yield	Casing Depth	Diameter	Pump Motor	Year	Water level	Water level	Meter Size	How	
XXXXXX):	Horsepower	(gpm)	(feet)	(inches)	Type **	Drilled	2010	2019	(inches)	measured:	Active
55-802144	2	20	400	8	Submersible	1977	NA	138	1.5	Metered	Yes
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
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
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
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0

* Arizona Department of Water Resources Identification Number

SERVICE LINES						
		Percent of				
Material		system	Year installed			
PVC		100%	NA			
	0	0%	0%			
	0	0%	0%			
	0	0%	0%			
	0	0%	0%			

BOOSTER PUMPS							
Horsepower	GPM	Quantity					
5	50	1					
0	0	0					
0	0	0					
0	0	0					

1	FIRE HYDRANTS						
	Quantity Standard*	Quantity Other					
	Standard *	0					
	Other	0					

STORAGE TANKS								
Capacity (gallons)	Material	Quantity	Year installed					
5400	Poly	1	NA					
0	0	0	0					
0	0	0	0					
0	0	0	0					
0	0	0	0					
0	0	0	0					

PRES	PRESSURE/BLADDER TANKS							
Capacity			Year					
(gallons)	Material	Quantity	installed					
800	Steel	1	NA					
0	0	0	(
0	0	0	(
0	0	0	(
0	0	0	(
0	0	0	(

* - A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Note: This page automatically populates with information from your annual report.

WATER COMPANY PLANT DESCRIPTION (Continued)

	MAINS	
Size (in inches)	Material	Length (in feet)
2	0	0
3	0	0
4	PVC	579
5	0	0
6	PVC	3331
8	0	0
10	0	0
12	0	0
1	Unknown	14
2	Unknown	92
6	Unknown	943
10	Unknown	21
0	0	0

CUSTOMER METERS								
Size (in inches)	Chiantity		Percent over 10 years old					
5/8 X 3/4	7	gallons 0%	0%					
0.75	0	0%	0%					
1	0	0%	0%					
1.5	0	0%	0%					
Compound 2	0	0%	0%					
Turbine 2	0	0%	0%					
Compound 3	0	0%	0%					
Turbine 3	0	0%	0%					
Compound 4	0	0%	0%					
Turbine 5	0	0%	0%					
Compound 6	0	0%	0%					
Turbine 6	0	0%	0%					
6+	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					
NA	0	0%	0%					

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

Chlorinator; Point of Use treatment system installed at each residence

STRUCTURES:

Pre-Fabricated Shed at well site

TREATMENT EQUIPMENT:

OTHER:

Backhoe shared by all Water Utility of Greater Tonopah public water systems; Chain link fence

Note: This page automatically populates with information from your annual report.

Schedule 5b Short Form Rate Application Page No. 24

		v	VATER USE DAT	FA SHEET			
Name of the System:		WUGT - DIXIE	WEII				
ADEQ Public Water System	n Number:	AZ0407030	WELL				
ADWR PCC Number:	ii Nuinoer.	91-000192.0000					
ABWRTCC Nulliber.		91-000192.0000	Water delivered	Water received			T
			(sold) to other	(purchased) from	Estimated		
(12 Months of Test Year)	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Purchased
	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh
January	160,000.000	176,000.000	0.000	0.000	15,050.000	\$115	538
February	126.000.000	167.000.000	0.000	0.000	6.050.000	92	418
March	179,000.000	115,000.000	0.000	0.000	2,164.000	84	365
April	201,000.000	171,000.000	0.000	0.000	3,064.000	101	480
May	219,000.000	181,000.000	0.000	0.000	50.000	113	515
June	253,000.000	236,000.000	0.000	0.000	50.000	134	62
Julv	283.000.000	229,000.000	0.000	0.000	425.000	144	701
August	259,000.000	241,000.000	0.000	0.000	50.000	142	695
September	249,000.000	275,000.000	0.000	0.000	5,050.000	147	716
Dctober	223,000.000	212,000.000	0.000	0.000	50.000	116	551
November	193,000.000	232,000.000	0.000	0.000	50.000	124	643
December	168,000.000	166,000.000	0.000	0.000	50.000	85	490
ΓΟΤΑL	2,513,000.000	2,401,000.000	0.000	0.000	32,103.000	\$1,397	6,735
f yes, are the fire flow requ	irements?			0	GPM for	0	hrs.
Does the system have chlor	ination treatment?				Yes		
Is the Water Utility located If yes, which AMA?		Yes Phoenix AMA					
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement If yes, provide the GPCPD amount: NA				nent?	No		

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 31,128 Flushing for Compliance Samples = 975

1 Water withdrawn - Total acre feet of water withdrawn from pumped sources.
2 Water sold - Total acre feet from customer meters, and other sales such as construction water.
3 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.
4 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems
5 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies
6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

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Schedule 5b Short Form Rate Application Page No. 25

	CUSTOME	R DATA SHE	ET		
Name of the System: ADEQ Public Water System Number: ADWR PCC Number:		E WELL	1	1	1
					Other Non-
Month		Multi-Family	Commercial	Turf/Irrigation	Residential
January	33	0	0	0	0
February	33	0	0	0	0
March	33	0	0	0	0
April	33	0	0	0	0
May	33	0	0	0	0
June	32	0	0	0	0
July	32	0	0	0	0
August	32	0	0	0	0
September	33	0	0	0	0
October	33	0	0	0	0
November	32	0	0	0	0
December	34	0	0	0	0

Schedule 5c Short Form Rate Application Page No. 24

		V	VATER USE DAT	FA SHEET			
Name of the System:		WUGT - GARD	EN CITV		l		
ADEQ Public Water System	n Number:	AZ0407037					
ADWR PCC Number:		91-000195.0000					
THE WICH CO INdiniber.		<u>)1 0001)5.0000</u>	Water delivered	Water received			
			(sold) to other	(purchased) from	Estimated		
(12 Months of Test Year)	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Purchased
	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh)
January	187,000.000	88,000.000	0.000	0.000	6,325.000	\$161	605
February	102,000.000	178,000.000	0.000	0.000	7,691.000	187	1,115
March	125,000.000	77,000.000	0.000	0.000	10,883.000	163	609
April	134,000.000	93,000.000	0.000	0.000	7,161.000	144	646
May	141,000.000	125,000.000	0.000	0.000	10,338.000	153	715
June	146,000.000	139,000.000	0.000	0.000	15,150.000	178	772
July	174,000.000	136,000.000	0.000	0.000	15,150.000	200	999
August	170,000.000	175,000.000	0.000	0.000	22,389.000	811	7,200
September	155,000.000	152,000.000	0.000	0.000	6,450.000	203	1,067
October	227,000.000	189,000.000	0.000	0.000	85,483.000	149	712
November	153,000.000	128,000.000	0.000	0.000	7,063.000	202	1,146
December	147,000.000	110,000.000	0.000	0.000	7,128.000	142	859
TOTAL	1,861,000.000	1,590,000.000	0.000	0.000	201,211.000	\$2,691	16,445
If yes, are the fire flow requirements? Does the system have chlorination treatment? Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA? Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement If yes, provide the GPCPD amount: NA					GPM for Yes No NA No		hrs.

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 101,009 Flushing for Compliance Samples = 2,050 Fire Department Donations = 98,152

1 Water withdrawn - Total acre feet of water withdrawn from pumped sources.
2 Water sold - Total acre feet from customer meters, and other sales such as construction water.
3 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.
4 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems
5 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies 6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

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Schedule 5c Short Form Rate Application Page No. 25

	CUSTOME	R DATA SHEI	ET		
ame of the System: DEQ Public Water System Number: DWR PCC Number:		DEN CITY	I		Γ
Month	Single Femily	Multi Equily	Commercial	Turf/Irrigation	Other Non- Residential
-	Single-Family 11	0	Commercial 3		Residential 0
January February	11	0	3	0	0
March	11	0	3	0	0
April	11	0	3	0	0
May	11	0	3	0	0
June	10	0	3	0	0
July	10	0	3	0	0
August	10	0	3	0	0
September	10	0	3	0	0
October	10	0	3	0	0
November	10	0	3	0	0
December	11	0	3	0	0

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Schedule 5d Short Form Rate Application Page No. 24

Name of the System:		WUGT - ROSE	VIEW WELL				
ADEQ Public Water System	n Number:	AZ0407082					
ADWR PCC Number:		91-000216.0000					
			Water delivered	Water received			
			(sold) to other	(purchased) from	Estimated		
(12 Months of Test Year)	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Purchased
	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh
January	60,000.000	80,000.000	0.000	0.000	5,050.000	\$132	55-
February	77,000.000	73,000.000	0.000	0.000	50.000	125	44
March	86,000.000	59,000.000	0.000	0.000	3,149.000	126	45
April	79,000.000	88,000.000	0.000	0.000	50.000	145	65
May	110,000.000	97,000.000	0.000	0.000	50.000	141	64
June	160,000.000	126,000.000	0.000	0.000	50.000	154	79
July	160,000.000	161,000.000	0.000	0.000	4,050.000	185	1,13
August	151,000.000	142,000.000	0.000	0.000	3,050.000	166	98
September	145,000.000	136,000.000	0.000	0.000	50.000	185	1,14
October	108,000.000	125,000.000	0.000	0.000	4,050.000	145	74
November	114,000.000	130,000.000	0.000	0.000	2,050.000	144	79
December	93,000.000	110,000.000	0.000	0.000	50.000	135	85
FOTAL	1,343,000.000	1,327,000.000	0.000	0.000	21,699.000	\$1,783	9,20
f yes, are the fire flow requ Does the system have chlor		GPM for Yes	0	hrs.			
Is the Water Utility located If yes, which AMA?		Yes Phoenix AMA					
Does the Company have an If yes, provide the GPCPD a	nent?	No					

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 101,009 Flushing for Compliance Samples = 2,050 Fire Department Donations = 98,152

Water withdrawn - Total acre feet of water withdrawn from pumped sources.
 Water sold - Total acre feet from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.
 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems
 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies
 Enter the total purchased power costs for the power meters associated with this system.
 Tenter the total purchased kWh used by the power meters associated with this system.

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Schedule 5d Short Form Rate Application Page No. 25

	CUSTOME	R DATA SHEI	ET		
ame of the System: DEQ Public Water System Number: DWR PCC Number:		E VIEW WELL	1	1	
Month	Single-Family	Multi Equily	Commercial	Turf/Irrigation	Other Non- Residential
January	17	0	Commercial 0	0	() Residential
February	17	0	0	0	0
March	17	0	0	0	0
April	17	0	0	0	0
May	17	0	0	0	0
June	18	0	0	0	0
July	18	0	0	0	0
August	18	0	0	0	0
September	19	0	0	0	0
October	20	0	0	0	0
November	20	0	0	0	0
December	20	0	0	0	0

Schedule 5e Short Form Rate Application Page No. 24

			VATER USE DAT					
Name of the System:		WEST PHOENI	X ESTATES #6					
ADEQ Public Water Syster	n Number:	AZ0407733						
ADWR PCC Number:		91-000302.0000						
			Water delivered	Water received				
			(sold) to other	(purchased) from	Estimated			
(12 Months of Test Year)	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Purchased	
	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh)	
January	141,000.000	102,000.000	0.000	0.000	10,050.000	\$216	1,429	
February	96,000.000	104,000.000	0.000	0.000	50.000	239	1,439	
March	168,000.000	82,000.000	0.000	0.000	5,050.000	183	1,072	
April	375,000.000	130,000.000	0.000	0.000	23,039.000	295	2,359	
May	328,000.000	160,000.000	0.000	0.000	36,182.000	340	2,807	
June	146,000.000	148,000.000	0.000	0.000	550.000	277	2,151	
luly	177,000.000	149,000.000	0.000	0.000	5,950.000	236	1,761	
August	223,000.000	195,000.000	0.000	0.000	21,050.000	260	2,003	
September	174,000.000	228,000.000	0.000	0.000	15,412.000	236	1,843	
October	126,000.000	155,000.000	0.000	0.000	12,050.000	212	1,499	
November	126,000.000	142,000.000	0.000	0.000	16,341.000	203	1,465	
December	101,000.000	99,000.000	0.000	0.000	50.000	178	1,481	
FOTAL	2,181,000.000	1,694,000.000	0.000	0.000	145,774.000	\$2,874	21,309	
If yes, are the fire flow requirements? Does the system have chlorination treatment?					GPM for Yes	0	hrs.	
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?					Yes Phoenix AMA			
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? If yes, provide the GPCPD amount: NA					No			

System/ Hydrant Flushing = 27,000 Tank Maintenance = 22,000 Flushing for Compliance Samples = 2,000 Treatment Backwash = 94,774

 1 Water withdrawn - Total acre feet of water withdrawn from pumped sources.

 2 Water sold - Total acre feet from customer meters, and other sales such as construction water.

 3 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.

 4 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems

 5 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies

 6 Enter the total purchased power costs for the power meters associated with this system.

 7 Enter the total purchased kWh used by the power meters associated with this system.

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Schedule 5e Short Form Rate Application Page No. 25

		CUSTOME	R DATA SHEI	ET		
Name of the System: ADEQ Public Water ADWR PCC Numbe	DEQ Public Water System Number:		NIX ESTATES #	ŧ6		
					The second se	Other Non-
	Month	Single-Family	-	Commercial	Turf/Irrigation	Residential
	January	22	0	1	0	0
	February	22	0	1	0	0
	March	22	0	1	0	0
	April	22	0	1	0	0
	May	22	0	1	0	0
	June	22	0	1	0	0
	July	22	0	1	0	0
	August	22	0	1	0	0
	September	22	0	1	0	0
	October	22	0	1	0	0
	November	22	0	1	0	0
	December	22	0	1	0	0

Schedule 5f Short Form Rate Application Page No. 24

			VATER USE DAT				
Name of the System:		WATER UTILIT	TY OF GREATER	TONOPAH, INC.			
ADEQ Public Water System	n Number:	AZ0407071					
ADWR PCC Number:		91-000209.0000					
			Water delivered	Water received			
(12 M			(sold) to other	(purchased) from	Estimated		
(12 Months of Test Year)	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Purchased
	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh)
January	867,000.000	666,000.000	0.000	0.000	8,690.000	\$350	2,577
February	827,000.000	769,000.000	0.000	0.000	8,690.000	326	2,345
March	1,083,000.000	791,000.000	0.000	0.000	156,690.000	334	2,444
April	1,140,000.000	846,000.000	0.000	0.000	8,690.000	405	3,097
May	1,125,000.000	1,015,000.000	0.000	0.000	13,690.000	385	3,042
June	726,000.000	1,230,000.000	0.000	0.000	8,690.000	392	3,263
July	2,222,000.000	1,306,000.000	0.000	0.000	40,690.000	559	4,360
August	1,533,000.000	1,448,000.000	0.000	0.000	43,690.000	453	3,719
September	1,193,000.000	1,649,000.000	0.000	0.000	28,690.000	529	4,650
October	1,216,000.000	1,074,000.000	0.000	0.000	18,690.000	379	2,969
November	1,009,000.000	1,202,000.000	0.000	0.000	32,690.000	390	3,146
December	1,015,000.000	905,000.000	0.000	0.000	88,690.000	293	2,992
TOTAL	13,956,000.000	#############	0.000	0.000	458,280.000	\$4,794	38,604
If yes, are the fire flow requ Does the system have chlor		GPM for Yes	0	hrs.			
Is the Water Utility located If yes, which AMA?		Yes Phoenix AMA					
Does the Company have an If yes, provide the GPCPD	nent?	No					

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 458,280 Construction Water = 100,000 Flushing for Compliance Samples = 600 Chlorine Analyzer = 103,680

1 Water withdrawn - Total acre feet of water withdrawn from pumped sources. 2 Water sold - Total acre feet from customer meters, and other sales such as construction water. 3 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems. 4 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems 5 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies 6 Enter the total purchased power costs for the power meters associated with this system. 7 Enter the total purchased kWh used by the power meters associated with this system.

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Schedule 5f Short Form Rate Application Page No. 25

		CUSTOME	R DATA SHEI	ET		
Name of the System: ADEQ Public Water ADWR PCC Number		WATER UTIL AZ0407071 91-000209.000	ITY OF GREA	TER TONOPAI	H, INC.	
	Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential
	January	145	0	1	1	0
	February	146	0	3	1	0
	March	144	0	3	1	0
	April	144	0	3	1	0
	May	144	0	3	1	0
	June	148	0	3	1	0
	July	153	0	3	1	0
	August	153	0	3	1	0
	September	152	0	3	1	0
	October	150	0	3	1	0
	November	151	0	3	1	0
	December	152	0	3	1	0

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Schedule 5g Short Form Rate Application Page No. 24

Name of the System:		WEST PHOENI	X ESTATES #1					
ADEQ Public Water System	n Number:	#N/A						
ADWR PCC Number:		#N/A						
(12 Months of Test Year)	Water withdrawn (gallons)1	Water sold (gallons)2	Water delivered (sold) to other systems (gallons)3	Water received (purchased) from other systems (gallons)4	Estimated authorized use (gallons)5	Purchased Power Expense ⁶	Purchased Power (kWh)	
January	23,000.000	16,000.000	0.000	0.000	<u>(ganons)</u> 50.000	\$210	70	
February	27,000.000	17,000.000	0.000	0.000	50.000	166	58	
March	24,000.000	21,000.000	0.000	0.000	50.000	208	63	
April	28.000.000	18,000.000	0.000	0.000	50.000	209	67	
May	27,000.000	22,000.000	0.000	0.000	50.000	198	66	
June	27,000.000	24,000.000	0.000	0.000	50.000	193	66	
July	34,000.000	31,000.000	0.000	0.000	8,740.000	254	79	
August	34,000.000	29,000.000	0.000	0.000	3,050.000	208	67	
September	28,000.000	31,000.000	0.000	0.000	50.000	261	81	
October	25,000.000	22,000.000	0.000	6,000.000	50.000	189	63	
November	0.000	33,000.000	0.000	25,000.000	50.000	230	67	
December	99,000.000	101,000.000	0.000	3,000.000	78,050.000	179	58	
TOTAL	376,000.000	365,000.000	0.000	34,000.000	90,290.000	\$2,505	804	
If yes, are the fire flow requirements? Does the system have chlorination treatment?					GPM for Yes	0	hrs.	
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?					Yes Phoenix AMA			
Does the Company have an If yes, provide the GPCPD		Capita Per Day (NA	GCPCPD) requirer	ment?	No			

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 81,000 Flushing for Compliance Samples = 600 Chlorine Analyzer = 8,690

Water withdrawn - Total acre feet of water withdrawn from pumped sources.
 Water sold - Total acre feet from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.
 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems
 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies
 Enter the total purchased power costs for the power meters associated with this system.
 Tenter the total purchased kWh used by the power meters associated with this system.

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Schedule 5g Short Form Rate Application Page No. 25

		CUSTOME	R DATA SHE	ET		
Name of the Syster ADEQ Public Wate ADWR PCC Numb	er System Number:	WEST PHOEN #N/A #N/A	NIX ESTATES 7	¥1	1	1
	Month	Single-Family	Multi Family	Commercial	Turf/Irrigation	Other Non- Residential
	January	4	0	0	0	()
	February	4	0	0	0	0
	March	4	0	0	0	0
	April	4	0	0	0	0
	May	4	0	0	0	0
	June	4	0	0	0	0
	July	4	0	0	0	0
	August	4	0	0	0	0
	September	4	0	0	0	0
	October	4	0	0	0	0
	November	4	0	0	0	0
	December	4	0	0	0	0

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Schedule 5h Short Form Rate Application Page No. 24

Name of the System:		WPE 7 / Tufte					
ADEQ Public Water System	n Number:	AZ0407617					
ADWR PCC Number:		0					
(12 Months of Test Year)	Water withdrawn (gallons)1	Water sold (gallons)2	Water delivered (sold) to other systems (gallons)3	Water received (purchased) from other systems (gallons)4	Estimated authorized use (gallons)5	Purchased Power Expense ⁶	Purchased Power (kWh)
January	289,000.000	28,000.000	0.000	0.000	50.000	\$140	643
February	49,000.000	29,000.000	0.000	0.000	100.000	134	626
March	37,000.000	18,000.000	0.000	0.000	50.000	105	116
April	38,000.000	20,000.000	0.000	0.000	50.000	113	124
May	43,000.000	20,000.000	0.000	0.000	50.000	107	134
June	49,000.000	28,000.000	0.000	0.000	50.000	109	147
Iuly	50,000.000	25,000.000	0.000	0.000	2,050.000	116	154
August	44,000.000	34,000.000	0.000	0.000	10,050.000	105	160
September	65,000.000	57,000.000	0.000	0.000	30,050.000	116	189
October	51,000.000	56,000.000	0.000	0.000	35,050.000	103	103
November	30,000.000	29,000.000	0.000	0.000	2,050.000	101	149
December	35,000.000	24,000.000	0.000	0.000	50.000	101	116
ГОТАL	780,000.000	368,000.000	0.000	0.000	79,650.000	\$1,348	2,661
f yes, are the fire flow requ Does the system have chlor					GPM for Yes	0	hrs.
Is the Water Utility located If yes, which AMA?		Yes Phoenix AMA					
Does the Company have an If yes, provide the GPCPD a	nent?	No					

If applicable, in the space below, please provide a description for all estimated authorized un-metered use along with specific amounts:

System/ Hydrant Flushing = 59,000 Tank Maintenance = 20,000 Flushing for Compliance Samples = 600

Water withdrawn - Total acre feet of water withdrawn from pumped sources.
 Water sold - Total acre feet from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total acre feet of water delivered to other systems.
 Water received (purchased) from other systems - Total acre feet of water purchased/received from other systems
 Estimated authorized use - Total estimated acre feet from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies
 Enter the total purchased power costs for the power meters associated with this system.
 Tenter the total purchased kWh used by the power meters associated with this system.

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Schedule 5h Short Form Rate Application Page No. 25

		CUSTOME	R DATA SHEI	Т		
Name of the System ADEQ Public Water ADWR PCC Number	r System Number:	WPE 7 / Tufte AZ0407617				
	Month	Single-Family	Multi Fomily	Commercial	Turf/Irrigation	Other Non- Residential
		-	0	Commercial 0		Residential 0
	January February	5	0	0	0	0
	March	5	0	0	0	0
	April	4	0	0	0	0
				÷	÷	-
	May	4	0	0	0	0
	June	4	0	0	0	0
	July	4	0	0	0	0
	August	4	0	0	0	0
	September	4	0	0	0	0
	October	4	0	0	0	0
	November	4	0	0	0	0
	December	4	0	0	0	0