## ANNUAL REPORT

Of

Company Name:

Arizona Water Company

PO Box 29006

Mailing Address:

Phoenix AZ

85038-9006

Docket No.:

W-01445A

For the Year Ended

12/31/2020

UTILITIES BIVISION

2021 APR 14 P 4: 16

ARIZONA CORFUNISION
COMMISSION

### **WATER UTILITY**

То

Arizona Corporation Commission

APRILL P 2: 28

#### **Due on April 15th**

Application Type:

Original Filing

Application Date:

4/15/2021

# ARIZONA CORPORATION COMMISSION WATER UTILITIY ANNUAL REPORT

A Class

A Utility

Yavapai

1. For the Calendar Ye	ear Ended: <u>12/31/2020</u>						
2. Address:	3805 N Black Canyon High	ıwav				<u></u>	
	Phoenix		State:	Arizona		Zip Code:	85015-5351
•		ı		1		<b>-</b>	
3. Telephone Number:	602-240-6860	]					
4. Date of Original Org	anization of Utility	4/1/1955		٦			
4. Date of Original Org	anzadon or odney.	1777700					
5. Person to whom cor	respondence should be add	dressed cond	cerning this	report:			
Name:	Kevin Rogers		]	•			
Telephone No.:							
	3805 N Black Canyon High	nway					
City:	Phoenix		State:	Arizona		Zip Code:	85015-5351
Email:	mail@azwater.com					_	
					-		
6. On-Site Manager:			-				
Name:	See "Attachmen	t A"					
Telephone No. :							
Address:						<b>,</b>	
City:			State:			Zip Code:	
Email:							
			7				
7. Ownership:	"C" Corporation						
	F=		٦				
8. Counties Served:	Cochise		_				
	Coconino		_				
	Gila		_				
	Maricopa		4				
	Navajo		-				
	Pima		-				
	Pinal		-				



## ARIZONA WATER COMPANY

## **DIVISION OFFICES**

ADDRESS	DIVISION OFFICE	ON-SITE MANAGER Phone / Fax/ /E-mail Address
2380 W. Southern Ave. Apache Junction, AZ 85120 PO Box 400 Apache Junction, AZ 85217	SOUTHEASTERN REGION Apache Junction	Bill Staples 480-982-2201 / Fax: 480-983-6390 apachejunction@azwater.com
151 N. Magma Ave. PO Box R Superior, AZ 85173	Superior	Bill Staples 520-689-2312 / Fax: 520-689-2615 superior@azwater.com
2250 Highway 60, Suite D PO Box 2000 Miami, AZ 85539-1212	Miami	Freddy Rios 928-473-4433 / Fax: 928-473-2271 miami@azwater.com
1345 Naco Highway, Suite A Bisbee, AZ 85603-9720 PO Box AW Bisbee, AZ 85603	Bisbee	Frank Cabello 520-432-5321/ Fax: 520-432-1244 bisbee@azwater.com
77 Calle Portal B-120 Sierra Vista, AZ 85635-2969 PO Box 2020 Sierra Vista, AZ 85635	Sierra Vista	Frank Cabello 520-458-5660 /Fax: 520-459-2533 sierravista@azwater.com
670 E. American Avenue PO Box 5209 Oracle, AZ 85623	Winkelman	Freddy Rios 520-385-2226/ Fax: 520-385-2082 sanmanuel@azwater.com
318 N. Marshall Street Casa Grande, AZ 85122 PO Box 11030 Casa Grande, AZ 85130-1030	CASA GRANDE Pinal Valley (Ajo, Stanfield, Tierra Grande and White Tank)	Mark Kieren 520-836-8785/ Fax: 520-836-2850 casagrande@azwater.com
448 W. Central Ave. Coolidge, AZ 85228-4709 PO Box 1568 Coolidge, AZ 85228	Coolidge	<b>Mark Kieren</b> 520-723-5346 / Fax: 520-723-3081 <u>coolidge@azwater.com</u>
21765 W. Yuma Rd., Ste. 105 Buckeye, AZ 85326 PO Box 5744 Goodyear, AZ 85338	White Tank	Kim Boucher 623-246-7570/Fax: 623-246-7571 whitetank@azwater.com
1669 N. White Mountain Blvd. PO Box 246 Lakeside, AZ 85929	NAVAJO Lakeside	Lee Hetrick 928-368-6993 / Fax: 928-368-8375 lakeside@azwater.com
2047 Highway 277 PO Box 117 Overgaard, AZ 85933	Overgaard	Lee Hetrick 928-535-4469 / Fax: 928-535-4591 overgaard@azwater.com
670 E. American Avenue PO Box 5209 Oracle, AZ 85623	SAN MANUEL Winkelman Falcon Valley (Oracle/ Saddlebrooke)	Freddy Rios 520-385-2226/ Fax: 520-385-2082 sanmanuel@azwater.com
65 Coffee Pot Dr. Ste. 7 Sedona, AZ 86336-4554	VERDE VALLEY Sedona (Pinewood, Rimrock)	John Snickers 928-282-7092/ Fax: 520-282-6131 sedona@azwater.com

## ARIZONA CORPORATION COMMISSION WATER UTILITIY ANNUAL REPORT

Arizona Water Company
Important changes during the year
For those companies not subject to the affiliated interest rules, has there been a change in ownwership or direct control
during the year? No
If yes, please provide specific details in the box below.
Has the company been notified by any other regulatory authorities during the year, that they are out of compliance? No
If yes, please provide specific details in the box below.

		Į.	Itility Plant in Service	e (Water)			
Account No.	Description	Beginning Year Original Cost	Current Year Current Year Adjusted Original Additions Retirements Cost		Adjusted Original Cost	Accumulated Depreciation	OCLD (OC less AD)
301	Organization	651	0	0	651	0	651
302	Franchises	127,258	0	0	127,258	0	127,258
303	Land and Land Rights	16,014,127	899,472	0	16,913,599	2,406,068	14,507,53
304	Structures and Improvements	15,566,107	883,827	13,371	16,436,563	5,683,813	10,752,750
305	Collecting & Improving Reservoirs	4,015,588	0	0	4,015,588	150,593	3,864,99
306	Lake, River, Canal Intakes	2,432,359	0	0	2,432,359	91,213	2,341,14
307	Wells and Springs	28,226,650	5,251,482	0	33,478,132	12,101,875	21,376,25
308	Infiltration Galleries	0	0	0	0	0	
309	Supply Mains	0	0	0	0	0	
310	Power Generation Equipment	0	0	0	0	0	
311	Pumping Equipment	58,512,707	3,688,315	292,855	61,908,167	22,327,299	39,580,86
320	Water Treatment Equipment	72,692,596	117,984	10,256	72,800,324	17,267,485	55,532,83
320.1	Water Treatment Plants	0	0	0	0	0	
320.2	Solution Chemical Feeders	0	0	0	0	0	
320.3	Point-of-Use Treatment Devices	0	0	0	0	0	
330	Distribution Reservoirs and Standpipes	0	0	0	0	0	
330.1	Storage Tanks	22,899,143	1,971,401	25,769	24,844,775	6,763,918	18,080,85
330.2	Pressure Tanks	0	0	0	0	0	
331	Transmission and Distribution Mains	249,807,820	7,282,695	29,261	257,061,254	76,128,344	180,932,91
333	Services	79,463,849	3,495,500	149,755	82,809,594	39,965,188	42,844,40
334	Meters and Meter Installations	14,142,273	1,684,532	373,409	15,453,395	4,497,507	10,955,88
335	Hydrants	21,398,014	767,966	7,228	22,158,752	7,652,547	14,506,20
336	Backflow Prevention Devices	0	0	0	0	0	
339	Other Plant and Misc. Equipment	0	0	0	0	0	
340	Office Furniture and Equipment	7,720,703	571,140	477,522	7,814,320	4,702,089	3,112,23
340.1	Computer & Software	0	0	0	0	0	
341	Transportation Equipment	0	0	0	0	0	
342	Stores Equipment	121,930	1,032	0	122,962	69,459	53,50
343	Tools, Shop and Garage Equipment	2,173,846	65,860	3,409	2,236,297	927,274	1,309,02
344	Laboratory Equipment	377,907	10,180	3,014	385,073	194,386	190,68
345	Power Operated Equipment	581,278	13,214	2,889	591,603	334,901	256,70
346	Communication Equipment	7,803,142	161,339	4,202	7,960,279	5,199,161	2,761,11
347	Miscellaneous Equipment	580,564	4,806	0	585,370	334,483	250,88
348	Other Tangible Plant	0	0	0	0		
	Totals	604,658,513	26,870,742	1,392,940	630,136,315	206,797,603	423,338,71

		D	epreciation Ex	pense for the	Current Year (	Water)			
Account	Description	Beginning Year	Current Year Additions	Current Year	Adjusted Original Cost	Fully Depreciated/Non-	Depreciable Plant	Depreciation Percentages	Depreciation Expense
No.		Original Cost	Additions	Retirements	Original Cost	depreciable Plant	Depreciable Plant	reiceillages	Expense
301	Organization	\$651	\$0	\$0	\$651		\$651	0.00%	\$0
302	Franchises	127,258	0	0	127,258		127,258	0.00%	0
303	Land and Land Rights	16,014,127	899,472	0	16,913,599	1,141,803	15,771,796	0.00%	0
304	Structures and Improvements	15,566,107	883,827	13,371	16,436,563		16,436,563	2.58%	239,740
305	Collecting & Impounding Reservoirs	4,015,588	0	0	4,015,588		4,015,588	3.13%	100,390
306	Lake, River, Canal Intakes	2,432,359	0	0	2,432,359		2,432,359		60,809
307	Wells and Springs	28,226,650	5,251,482	0	33,478,132		33,478,132	3.13%	910,656
308	Infiltration Galleries	0	0	0	0		00		0
309	Supply Mains	0	0	0	0		0		0
310	Power Generation Equipment	0	0	0	0		0		0
311	Pumping Equipment	58,512,707	3,688,315	292,855	61,908,167		61,908,167	5.88%	3,454,212
320	Water Treatment Equipment	72,692,596	117,984	10,256	72,800,324		72,800,324	2.86%	2,226,492
320.1	Water Treatment Plants	0	0	0	0		0		0
320.2	Solution Chemical Feeders	0	0	0	0		0		0
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	22,899,143	1,971,401	25,769	24,844,775		24,844,775	2.00%	462,800
330.2	Pressure Tanks	0	0	0	0		0		0
331	Transmission and Distribution Mains	249,807,820	7,282,695	29,261	257,061,254		257,061,254	1.79%	4,493,173
333	Services	79,463,849	3,495,500	149,755	82,809,594		82,809,594	2.35%	2,121,511
334	Meters and Meter Installations	14,142,273	1,684,532	373,409	15,453,395		15,453,395	4.55%	731,304
335	Hydrants	21,398,014	767,966	7,228	22,158,752		22,158,752	1.82%	407,742
336	Backflow Prevention Devices	0	0	0	0		0		0
339	Other Plant and Misc. Equipment	0	0	0	0		0		0
340	Office Furniture and Equipment	7,720,703	571,140	477,522	7,814,320		7,814,320	6.67%	514,688
340.1	Computer & Software	0	0	0	0		0		0
341	Transportation Equipment	0	0	0	0		0		0
342	Stores Equipment	121,930	1,032	0	122,962		122,962	0.26%	5,638
343	Tools, Shop and Garage Equipment	2,173,846	65,860	3,409	2,236,297		2,236,297	3.79%	87,947
344	Laboratory Equipment	377,907	10,180	3,014	385,073		385,073	5.00%	18,972
345	Power Operated Equipment	581,278	13,214	2,889	591,603		591,603	6.67%	32,503
346	Communication Equipment	7,803,142	161,339	4,202	7,960,279		7,960,279	6.67%	517,764
347	Miscellaneous Equipment	580,564	4,806	0	585,370		585,370	3.33%	20,656
348	Other Tangible Plant	0	0	0	0		0		0
	Subtotal	\$604,658,513	\$26,870,742	\$1,392,940	\$630,136,315	\$1,141,803	\$628,994,512		\$16,406,997

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

\$173,708,695 0 31,419,528 \$142,289,167 2.26% \$3,453,329

Less: Amortization of CIAC

\$3,453,329 \$283,246

Less: Deferred Depreciation per ACC #75741

**4200,2**40

DEPRECIATION EXPENSE

\$12,670,422

	Balance Sheet Ass	ets	
	Assets	Balance at Beginning of Year (2020)	Balance at End of Year (2020)
Account No.	Current and Accrued Assets		
131	Cash	\$27,469,389	\$30,700,820
133	Other Special Deposits	\$3,836	\$3,836
134	Working Funds	9,800	9,800
135	Temporary Cash Investments	0	0
141	Customer Accounts Receivable	1,589,473	2,736,115
142	Other Accounts Receivable	57,104	117,810
143	Accumulated Provision for Uncollectible Accounts	(23,943)	(236,078)
146	Notes Receivable from Associated Companies	0	0
151	Plant Material and Supplies	486,572	536,902
161	Stores Expense	38,925	42,952
162	Prepayments	1,749,288	1,815,151
173	Accrued Utility Revenues	3,179,611	3,479,182
174	Miscellaneous Current and Accrued Assets	907	907
	Total Current and Accrued Assets	\$34,560,962	\$39,207,397
	Deferred Debits		
181	Unamortized Debt Discount and Expense	\$177,368	\$170,008
184	Clearing Accounts	\$0	(\$442)
185	Temporary Facilities	(\$610,344)	(\$156,994
186	Miscellaneous Deferred Debits	\$13,148,992	\$17,451,964
	Total Deferred Debits	\$12,716,016	\$17,464,536
Account No.	Fixed Assets		
101	Utility Plant in Service*	\$604,658,513	\$630,136,315
103	Property Held for Future Use	1,581,755	1,581,755
105	Construction Work in Progress	6,698,383	12,441,348
108	Accumulated Depreciation (enter as negative)*	(191,676,895)	(206,797,604
114	Utility Plant Acquisition Adjustment	(832,483)	(832,483
115	Accum. Amort. of Utility Plant Acq. Adj.	832,483	832,483
121	Non-Utility Property	15,749	15,749
122	Accumulated Depreciation - Non Utility	0	0
,	Total Fixed Assets	\$421,277,505	\$437,377,563
	Total Assets	\$468,554,483	\$494,049,496

	Balance Sheet Liabilities and	Owners Equity	
	Liabilities	Balance at Beginning of Year (2020)	Balance at End of Year (2020)
Account No.	Current Liabilities		
231	Accounts Payable	\$8,611,337	\$8,829,647
232	Notes Payable (Current Portion)	0	0
234	Notes Payable to Associated Companies	0	0
235	Customer Deposits	1,748,319	2,003,346
236	Accrued Taxes	2,534,081	2,624,569
237	Accrued Interest	1,852,417	1,899,642
242	Miscellaneous Current and Accrued Liabilities	715,688	720,387
	Total Current Liabilities	\$15,461,842	\$16,077,591
	Long Term Debt		
224	Long Term Debt (Notes and Bonds)	\$105,000,000	\$105,000,000
	Deferred Credits		
251	Unamortized Premium on Debt	\$0	\$0
252	Advances in Aid of Construction	19,508,151	23,598,543
253	Other Deferred Credits	9,748,271	18,660,050
255	Accumulated Deferred Investment Tax Credits	139,063	101,023
265	Miscellaneous Operating Reserves	(571,409)	(410,467
271	Contributions in Aid of Construction	169,722,858	173,708,695
272	Less: Amortization of Contributions	(27,966,199)	(31,419,528
281	Accumulated Deferred Income Tax	51,831,546	52,771,121
	Total Deferred Credits	\$222,412,281	\$237,009,437
	Total Liabilites	\$342,874,123	\$358,087,028
	Capital Accounts		
201	Common Stock Issued	\$2,700,000	\$2,700,000
211	Other Paid-In Capital	37,323,347	37,323,347
215	Retained Earnings	85,657,013	95,939,121
218	Proprietary Capital (Sole Props and Partnerships)	0	
	Total Capital	\$125,680,360	\$135,962,468
	Total Liabilities and Capital	\$468,554,483	\$494,049,496

Account No.	Calendar Year	Current Year 01/01/2020 - 12/31/2020	Last Year 01/01/2019 - 12/31/2019
	Operating Revenue		
461	Metered Water Revenue	\$82,240,990	\$74,145,535
460	Unmetered Water Revenue	1,407,996	1,307,292
462	Fire Protection Revenue	382,300	389,813
469	Guaranteed Revenues (Surcharges)	0	182,91
470	Late Charges	66,607	2,046,598
471	Miscellaneous Service Revenues	2,052,594	
472	Rents from Water Property	5,661	11,66
474	Other Water Revenue Total Revenues	668,705 \$86,824,854	610,06 <b>\$78,693,87</b>
	Overette Everence		
601	Operating Expenses Salaries and Wages	\$12,399,396	\$12,136,92
604	Employee Pensions and Benefits	3,353,427	3,299,40
610	Purchased Water	4,158,817	3,882,02
615	Purchased Power	5,711,566	5,290,28
618	Chemicals	811,522	1,040,44
620	Materials and Supplies		
620.1	Repairs and Maintenance	1,549,833	1,889,14
620.2	Office Supplies and Expense	267,578	243,40
630	Contractual Services		SERVICE SHARE
631	Contractual Services -Engineering	0	
632	Contractual Services - Accounting	120,000	114,58
633	Contractual Services - Legal	230,843	184,51
634	Contractual Services - Management Fees	0	
635	Contractual Services - Water Testing	381,166	353,86
636	Contractual Services - Other	3,781,818	3,187,04
640	Rents		
641	Rental of Building/Real Property	502,136	481,20
642		157,588	126,85
650	Rental of Equipment	1,879,230	1,933,31
657	Transportation Expenses	1,254,146	1,132,40
657.1	Insurance - General Liability Insurance - Health and Life	1,254,140	1,102,11
658	Insurance - Workman's Compensation	115,147	115,67
		12,504	25,7
660 665	Advertising Expense Regulatory Commission Expense - Rate	421,427	526,26
668	Water Resource Conservation Expense	5,180	15,39
670		224,389	93,60
	Bad Debt Expense	827,677	594,59
675	Miscellaneous Expense  Depreciation Expense (from pg 4)	12,670,422	11,827,1
403			377,9
404	Amortization Leasehold Improvements and Limited Ter	8,480,619	7,738,9
408	Taxes Other Than Income	3,021,834	2,854,66
408.11	Property Taxes	5,128,485	4,027,80
409	Income Taxes	95,579	87,63
427.4	Customer Security Deposit Interest  Total Operating Expenses	\$67,952,683	\$63,580,8
	Operating Income / (Loss)	\$18,872,171	\$15,113,0
	Other Income / (Expense)		
416	Cost and Expenses of Merchandising, Jobbing and Co	\$32,313	\$58,4
419	Interest and Dividend Income	\$79,155	\$30,9
420	Allowance for Funds Used During Construction	\$468,039	\$506,0
421	Non-Utility Income	1,924,617	1,245,6
426	Miscellaneous Non-Utility (Expense)	0	
427	Interest (Expense)	(6,114,500)	(5,232,0
428	Amortization of Debt Discount and Expense	(7,361)	(3,4
430	Interest on Debt to Associated Companies	0	(253,3
431	Other Interest Expense	0	
432	Allowance for Borrowed Funds Used During Construct	797,575	859,1
	Total Other Income / (Expense)	(\$2,820,162)	(\$2,788,7

Arizona Water Company Annual Report Full time equivalent employees 12/31/2020

## Full time equivalent employees

	Direct Company	Outside service	Total
President	1		1
Vice-president	5		5
Manager	12		12
Engineering Staff	16		16
System Operator(s)	50		50
Servicemen	54		54
Meter reader	23		23
Customer Service	34		34
Accounting	5		5
Business Office	11		11
Rates Department	1		1
Administrative Staff	5		5
Other	2		2
Total	219	_	219

Arizona Water Company Annual Report Supplemental Financial Data (Long-Term Debt) 12/31/2020

SUPPLEMENTAL FINANCIAL DATA (Long-Term Debt)							
		LOAN #1		LOAN #2		LOAN #3	LOAN #4
Date Issued		4/12/2001		8/25/2006		9/24/2008	 11/18/2019
Source of Loan		G	ene	ral Mortgage Bond	ds		
ACC Decision No.	63418 68694 70392		70392	77415			
Reason for Loan		Debt Retirement and Capital Expenditures					
Dollar Amount Issued	\$	15,000,000	\$	25,000,000	\$	35,000,000	\$ 30,000,000
Amount Outstanding	\$	15,000,000	\$	25,000,000	\$	35,000,000	\$ 30,000,000
Date of Maturity		4/1/2031		8/1/2036		9/1/2038	11/1/2049
Interest Rate		8.04%		6.30%		6.67%	3.33%
Current Year Interest	\$	1,206,000	\$	1,575,000	\$	2,334,500	\$ 999,000
Current Year Principle	\$	_	\$	-	\$	-	\$ -

Meter Deposit Balance at Year End	
Meter Deposits Refunded During the Year	

\$ 2,003,346
\$ 946,636

12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
				•					***************************************			
							************					

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	*************
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre ft) <sup>2</sup>	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January		,					
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
Totals	0	0	0	0	0	\$0	0

If applicable, in the space below please provide a description for all un-metered water use along with amounts:	
n applicable, in the space below please provide a description for an an included water doe along with amounted	
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 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.

The Gallons pumped should not be equal to the gallons sold. There is a potentially significant problem, please investigate and explain.

Note: If you are filing for more than one system, please provide a separate data sheet for each system.

11-004 91-000519.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #12	55-616591	300	560	852	14	Vertical	1970	598'	621'	8	Meter	yes
Well #14	55-616589	200	640	1000	20	Submersible	1979	560'	581'	8	Meter	yes
Well #15	55-565551	400	1225	1467	16	Vertical	1998	621'	619'	8	Meter	yes
Well #16	55-572660	600	2620	1510	18	Vertical	2000	594'	604'	12	Meter	yes
Well #18	55-210431	350	1250	1450	18	Vertical	2007	595'	606'	8	Meter	yes
Well #13	55-616590	600	2500	900	20	Vertical	1976	563'	578'	12	Meter	yse
Well #19	55-212858	600	2870	1300	18	Vertical	2007	563'	582'	12	Meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	

			Water delivered					
			(sold) to other	Water received	Estimated			Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Pu	rchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>		Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	554.65	512.87	-	-	1.14	\$	66,679.88	790,195
February	518.34	503.53	-	-	1.14	\$	61,826.55	692,394
March	546.67	492.77	-	-	9.59	\$	65,973.18	760,299
April	614.50	471.78			1.29	\$	74,515.12	832,042
May	698.05	621.12	-	-	1.99	\$	102,060.61	998,999
June	846.60	659,86	-	-	1.51	\$	116,687.32	1,086,141
July	847.06	769.75	-	-	1.59	\$	141,663.55	1,165,992
August	855.34	810.52	-	-	1.83	\$	133,456.74	1,143,359
September	759.16	740.80	-	-	1.56	\$	107,231.26	1,082,979
October	739.62	696.74	-	-	2.21	\$	101,206.28	1,024,123
November	696.42	687.50	-	-	2.88	\$	77,281.20	936,737
December	609.07	615.79	-	-	1.94	\$	78,129.38	961,097
Totals	8,285,48	7.583.03	-	_	28.67	\$	1,126,711.07	11,474,357

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

See attached 11A-1 for detailed information

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 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Apache Junction

Jan Feb Mai  0.05 0.22  0.03 0.01  0.03 0.01	0.08 0.29 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.0	MADY 0.02 0.04 0.05 0.05 0.05 0.02 0.02	0.03 0.03 0.03 0.008 0.003 0.003 0.003	0.02 0.02 0.03 0.15 	Aug 0.02 0.13 0.06 - - - - - - - - - - - - -	Sep 0.02 0.03 0.03 	0001	0.00 0.00 0.11 0.01 0.01	0.02 0.03 0.03 0.03	1.91 2.22 2.22 0.57
0.05 0.22 0.17 0.22 0.17 0.22 0.03 0.01 0.03 0.01 0.03 0.01 0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.01 0.02 0.01 0.03 0.01 0.04 0.05		0.02	0.03	0.02	0.002	0.02	0.03	0.02 0.02 0.01 0.01 0.01 0.01 0.01 0.01	0.02	1.91 2.22 0.57 - - 8.55
0.03 0.01  0.03 0.01  0.03 0.01  0.03 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00  0.00 0.00		0.05	0.08	0.23	0.13	0.03	0.33	0.00	0.03	2.22 0.57
n 0.03 0.01  n 0.03 0.01  g 0.00 0.00  0.00 0.00  0.01 0.01  0.01 0.01  0.020 0.01  0.020 0.10  0.030 0.10		0.00	0.03	0.15 	0.00	0.03	10.0	0.02	0.03	0.57 8.55
a		0.02	0.03		0.00		1000	0.11	1 1 1 1	8.55
13		0.02	0.03		0.00			0.11	1 1 1	8.55
13		0.02	0.03	0.02		0.04	10.0	1 1 1	1 1 1	
0.00 0.00 0.01 0.01 0.01 0.02 0.10 0.10		0.002	0.03	0.02	- - 0.00 0.02 0.29	0.04	0.01		, ,	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		0.02	0.03	0.02	- 0.00 0.02 0.29	0.04	0.01	,	-	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		0.02	0.03	0.02 0.02 0.26	0.00	0.04	0.01			•
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		0.02	0.03	0.02 0.02 0.26	0.00	0.04	0.01	-	,	
0.00 0.10 0.00 0.20 0.10 0.67 0.58		0.02	0.02	0.02	0.02	0.02	000	00:00	0.01	0.17
0.20 0.10		0.14	0.19	0.26	0.29		10.0	0.01	10.0	0.19
0.67 0.58	1	,	-			0.21	0.28	0.25	0.64	2.85
0.67 0.58					-	-	1	_		1
	0.75 0.64	1.30	1.00	0.89	1.30	1.07	1.57	1.26	1.15	12.20
		-	,	-	1	-		-	-	•
System Use Subtotal 1.14 1.14 7.57	9.59 1.29	1.99	1.51	1.59	1.83	1.56	2.21	2.88	1.94	28.67
Breaks - Mains - 0.75 0.45 -	- 0.31	0.31	0.79	0.81	0.37	0.57	0.29	1.07	1.05	6.76
Breaks - Services 0.04 0.33 0.07	0.07	0.65	0.32	0.16	0.18	0.37	0.74	0.33	0.07	7.93
	0.01 0.02	0.09		1	10.0	1	0.01	-	1	0.14
vpass based on Detector M 0.63 2.03		0.43	0.23	0.10	0.14	0.08	0.07	0.07	0.10	5.18
Loss fotal before meter inaccuarices 1.41 2.81 1.11	1.11 5.29	1.47	1.34	1.07	0.70	1.02	1.12	1.47	1.21	20.02
Motor Innerine (1) 10.94 10.50 10.38	10.38	13.60	14.02	15.67	16.90	15.52	14.73	14.03	13.10	159.80
Loss Subfotal 12.37 13.31 11.49	1.49 15.68	15.08	15.36	16.74	17.60	16.53	15.85	15.50	14.31	179.81
	16.97	17.06	16.86	18.33	19.42	18.09	18.05	18.38	16.25	208.48

<sup>1</sup> Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

<sup>1</sup>Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015 <sup>2</sup> Estimation methods described below and on attached February 21, 2013 memo:

Main breaks and service breaks are calculated from estimated flow rate when leak discovered times the duration the leak occurred. Meter inaccuracies were determined through a comprehensive meter study as outlined in the attached February 21, 2013 memo. Theft volumes are calculated based on field measurements and observations.

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

91-000024.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #2	55-616586	10	80	333	16	Submersible	1954	115'	136'	6	meter	yes
Well #3	55-616585	100	670	270	16	Turbine	1956	112'	130'	10	meter	yes
Well #4	55-616584	100	800	337	16	Turbine	unknown	110'	119'	10	meter	yes
Well #5	55-590620	100	700	1183	16	Turbine	2002	267'	165'	6	meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to: ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered (sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	59.00	45.45	-	-	0.41	\$ 15,920.62	131,378
February	54.81	40.69	-	-	0.44	\$ 14,484.90	118,219
March	62.68	42.87	-	-	0.54	\$ 14,278.15	115,51
April	70.28	45.51		-	0.46	\$ 13,921.92	121,792
May	87.44	66.31	-	-	0.92	\$ 17,259.75	159,522
June	104.22	78.40	-	-	0.29	\$ 18,373.22	210,225
July	89.94	72.40	-	-	0.83	\$ 21,408.65	202,495
August	91.06	57.49	-	-	0.72	\$ 20,465.07	188,756
September	83.04	74.78	-	-	0.78	\$ 19,407.46	174,895
October	77.48	65.62	_	-	0.71	\$ 19,145.33	172,304
November	71.22	53.21	_	-	1.95	\$ 15,481.69	139,078
December	62.68	46.30	_	-	1.40	\$ 14,581.15	134,048
Totals	913.85	689.03	-	-	9.45	\$ 204,727.91	1,868,227

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

See attached 11B-1 for detailed information

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 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.

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n-Resid	
of Other Non-Residential Deliveries	
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2020 - ADWA Categories of Other North Carlotter Dentering - Discour	100100110	2012	00000										
Richt/Permit # xxx	r p	Feb	Mar	Apr	May	٦	곡	Ang	Sep	oct O	Nov	Dec	Total
Fliebing - Moine	0.05	0.02	0.13	0.03	0.02	-	0.39	0.05	0.15	0.05	0.34	0.33	1.56
Elucking Condon	000	000	0.03	90.0	10.0	0.02	0.03	10.0	20.0	0.02	0.11	0.02	0.41
Flushing - Services	20:0	3 '	1	,	,		,	-	-	0.02	0.02	0.10	0.15
Tanks Overflow	-		1	-	•	,	-	-		r	1	1	
Tonke Drain/Clann	91.0	0.00	0.21	0.12	0.34	0.16	0.26	0.50	0.37	0.41	1.26	0.75	4.74
Pimps - Cooling	0.03	0.04	0.03	0.04	0.04		0.03	0.03	0.03	0.04	0.04	0.03	0.38
Pumps - Pack Loss	0.04	0.03	0.04	0.05	0.04	0.04	0.04	0.03	0.03	0.04	0.04	0.03	0.45
Construct - Flushing	1	1	-	-	-		1	1	1	-	ŧ	1	-
Construct - Filling	-	1	-	t	•	,	-	-	-	1		-	•
AWC - Warehouse	0.04	0.04	0.04	0.08	0.42	0.01	10.01	10.0	0.03	0.03	90.0	0.05	0.82
AWC - Office	-	-	-		-	•	•	1	1	1	ı	•	•
AWC - Process	0.04	0.04	0.04	0.04	0.04	0.04	0.05	0.04	0.05	0.04	0.04	0.04	0.48
AWC - Production/Cooling Tower	1	-	1		-	-	*	•	-	-	٠	•	•
Fire Dept - Use	0.03	0.05	0.02	0.04	0.02	0.02	0.03	0.05	90.0	90.0	0.05	0.03	0.46
City & County - Ilsa	1	,		1	-	-	1	,	,	•	-	-	•
System Use - Subtotal	0.41	0.44	0.54	0.46	0.92	0.29	0.83	0.72	0.78	17.0	1.95	1.40	9.45
Brooke . Maine	2.80	8.92	5.90	8.37	25.50	19.84	28.59	25.04	69.6	14.62	15.37	25.57	190.15
Breaks - Services	0.12	0.31	1.08	0.62	0.38	09.0	ı		0.46	-	-	1	3.57
Water Theff	1	-	0.00	0.00	1	1	1	,	-	-	1	,	0.00
Felimated Rypass based on Detector M		00.00	1	00:0	1	1	00:00	-	1		-	1	0.00
Loss total before meter Inaccuarices	2.92	9.23	6.98	8.99	25.88	20.45	28.59	25.04	10.09	14.62	15.37	25.57	193.72
Meter Inaccuracies Residential (1) 2.73%	0.85	0.79	0.83	96.0	1.35	1.70	1.54	1.25	1.55	1.39	1.08	0.88	14.18
Loss Subtotal	3.77	10.01	7.81	9.95	27.23	22.15	30.13	26.29	11.64	16.01	16.45	26.45	207.90
Magerifalls AE - Grand Total	BL P	10.45	8.35	10.40	28.15	22.44	30.96	27.01	12.42	16.73	18.41	27.85	217.35
		ON WHITE THE PARTY OF THE PARTY											

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breaks are selectated from estimated from the when leak decorrend times the duration the leak cocurred.

12/31/2020

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

#### WATER COMPANY WELL AND WATER USAGE

Company	ADWR ID	Pump	Pump Yield	Casing	Casing	Pump	Year	Water	Water	Meter	How	Active
Number	Number*	Horsepower	(Gpm)	Depth	Diameter	Motor	Drilled	Level	Level	Size	Measured	
				(Feet)	(inches)	Туре		2010	2020	(inches)		
Well VM1	55-616673	75	292	501	12	Vert Turbine	1975	398'	499'	4	meter	yes
Well VM2	55-616674	75	215	605	16	Submersible	1965	417'	438'	4	meter	yes
Sulger West Well #3	55-616679	10	100	500	12	Submersible	1972	183'	185'	3	meter	yes
Sulger East Well #2	55-616678	5	40	n/a	8	Submersible	1964	180'	187'	11	meter	yes
Fuller Well #4	55-616675	60	170	1250	18	Vert Turbine	1997	482'	495'	8	meter	yes
Well #5	55-616676	250	615	950	16	Vert Turbine	1978	380'	384'	8	meter	yes
Well #6	55-561775	100	420	1500	16	Submersible	1997	452'	455'	6	meter	yes

\*Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
Name of system water received from:  ADWR PCC Number;  Source of water received	

			Water delivered					
			(sold) to other	Water received	Estimated			Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Pu	rchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>		Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	56.30	60.90	-	-	0.23	\$	11,745.65	94,299
February	57.43	59.78	-	-	0.52	\$	14,392.66	110,360
March	71.22	59.33	-	-	0.20	\$	9,046.19	89,673
April	91.86	64.46	-	-	0.25	\$	14,137.75	119,901
May	107.63	95.91	-	-	0.31	\$	16,962.63	153,612
June	130.83	104.87	-	-	0.58	\$	18,814.31	176,026
July	104.31	116.99	-	-	0.63	\$	17,121.01	153,194
August	115.47	93,02	-	-	0.59	64	16,158.64	143,576
September	101.72	104.15	-	-	0.46	<del>()</del>	15,632.60	141,179
October	96.21	99.70	-	•	0.81	\$	15,767.82	139,841
November	80,30	84.28	-	-	1.21	\$	13,522.62	121,431
December	69,33	69.07	-	-	1.25	\$	11,564.16	103,292
Totals	1,082.61	1,012.46	•	-	7.03	4	174,866.04	1,546,384

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

See attached 11C-1 for detailed information

- 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 and theff 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Sierra Vista

2020 - ADWR Categories of Other Noil-Residential Deliveries - Sterila Visia	NOIL-NESTON	Liai Deliverie	Olcina 913	3									
Right/Permit # xxx	Jan	Feb	Mar	Apr	Мау	Jun	P	Aug	Sep	oct	Nov	Dec	Total
Firshing - Maine	0.05	90.0	0.05	0.02	0.03	0.04	0.05	0.11	0.07	0.12	0.22	0.04	0.85
Flicking - Services	10.0	60.0	100	0.02	0.07	0.38	0.10	0.05	0.02	0.08	0.08	0.03	0.94
Flushing - Hydrants	,	0.13		10.0	0.02		0.12	0.07	0.01	0.26	0.09	0.04	0.76
Tanks - Overflow	,	ı	-		1	-		,	-	1	-	1	1
Tonks - Drain/Clean	0.03	60.0	0.01	0.04	0.03	0.09		0.17	0.19	0.15	0.62	96.0	2.40
Pumps - Cooling	0.03	0.03	0.02	0.02	0.03	1	0.03	0.03	0.03	0.04	0.03	0.02	0.32
Pumps - Pack Loss	0.02	0.04	0.02	0.03	0.03	0.03	0.04	0.03	0.04	0.03	0.03	0.03	0.37
Construct - Flushing			,		f		0.02	-	1	-	,	1	0.02
Construct - Filling				1				,		-	•	-	
AWC - Warehouse	0.01	10.0	10.0	0.02	10.0	00.00	0.01	10:0	0.02	0.03	0.03	0.03	0.19
AWC - Office	,		t	1		-		-	ı	,	1	,	
AWC - Process	0.04	0.04	0.04	0.04	0.04	-	-	90.0	0.04	0.04	0.04	0.04	0.41
AWC - Production/Cooling Tower		-		-	1	ı	,	-		-	,		
Fire Dept - Use	0.05	0.04	90:0	0.03	0.05	0.04	0.26	90.0	0.04	90:0	90.0	90.0	0.79
City & County - Use	-	١	1	1	1			1	•	1		-	
Svetem Ilse - Subtotal	0.23	0.52	0.20	0.25	0.31	0.58	0.63	0.59	0.46	0.81	1.21	1.25	7.03
Breaks - Mains	0.04	0.41	0.15	1.46	1.01	0.27	1.95	0.27	0.27	0.27	0.49	0.27	6.85
Brenke . Services	0.44	0.15	0.16	0.65	0.51	0.33	1.13	1.25	0.49	0.56	0.49	0.48	6.63
Water Theff		10.0	,		0.00	1	00:00	0.01	-	-	0.00	1	0.02
Estimated Bypass based on Detector M		0.00	0.02	1	0.04	1	0.02	0.00	0.00	0.00	0.00	0.00	0.10
Loss total before meter inaccuarices	0.48	0.57	0.33	2.11	1.57	09:0	3.11	1.53	92'0	0.83	0.98	0.76	13.61
The second secon													
Meter Inaccuracies Residential (1) 2.73%	1.29	1.27	1.24	1.38	2.12	2.32	2.66	2.06	2.30	2.21	1.81	1.46	22.13
Loss Subtotal	1.77	1.84	1.57	3.49	3.69	2.92	5.77	3.59	3.05	3.04	2.80	2.22	35.74
Measure in AF - Grand Total	2.00	735	1.77	3.73	4.00	3.50	6:35	4.18	3.51	3.85	4.01	3.47	42.77
1.0.0 december 1.0.0													

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2,73% of sales to be attributed to loss.

| Meter Inoccuracy - Use Page 10 Gallons Sold to Residential Customers = 2,73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo.
| Main breats and service breats are calculated from retinated from retination from retination from retinated from retinated from retination from ret

11-009 91-000521.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #19	55-616603	300	1500	1000	20	Turbine	1980	300'	323'	10	Meter	Y
Well #21	55-506809	250	680	696	20	Turbine	1983	276'	330'	6	Meter	Υ
Vell #24	55-540306	300	920	1000	18	Turbine	1993	284'	338'	8	Meter	Y
Nell #30	55-208822	200	720	1000	18	Turbine	2006	286'	360'	8	Meter	Υ
Well #29	55-595284	250	1280	1120	18	Turbine	2004	310'	332'	10	Meter	Y
Well #27	55-568553	200	455	1110	18	Turbine	1998	562'	326'	4	Meter	Υ
Well #28	55-571205	350	1350	1210	18	Turbine	1999	418'	457'	10	Meter	Υ
Well #34	55-616588	350	1500	1100	16	Turbine	1969	424'	453'	10	Meter	Υ
Well #23	55-522319	300	1500	1005	18	Turbine	1989	319'	335'	8	Meter	Υ
Well #25	55-546719	300	1230	1074	18	Turbine	1995	275'	362'	8	Meter	Υ
Nell #26	55-560803	300	1360	1240	18	Turbine	1997	329'	423'	10	Meter	Y
Vell #10	55-616595	200	840	1025	20	Turbine	1960	204'	n/a	8	Meter	N
Well #14	55-616598	40	160	600	20	Submersible	n/a	209'	n/a	4	Meter	N
Well #17	55-616601	200	700	739	16	Turbine	1975	273'	319'	6	Meter	Υ
Well #20	55-616604	300	950	1000	20	Turbine	1977	304'	336'	10	Meter	Υ
Well #31	55-210294	250	1045	1500	18	Turbine	2006	289'	330'	10	Meter	Y
Well #32	55-214248	300	1470	1200	18	Turbine	2007	279'	341'	10	Meter	Y
Well #33	55-212523	300	1370	1000	18	Turbine	2007	444'	318'	10	Meter	Υ
Well #7	55-616606	200	1100	1100	20	Turbine	1956	110'	184'	8	Meter	Y
Well #9	55-616608	200	1240	470	20	Turbine	1961	165'	203'	10	Meter	Y.
Well #10	55-616609	200	840	980	20	Turbine	1978	198'	178'	12	Meter	Υ
Well #2	55-616687	40	250	542	8	Submersible	1971	208'	236'	4	Meter	Y
Well #1	55-616686	30	140	n/a	10	Turbine	1930	194'	222'	4	Meter	Y
Well #13	55-212419	300	1600	2000	18	Turbine	2007	190'	184'	10	Meter	Y
Well #35	55-230215	200	1000	1060	20	Turbine	2019	n/a	362'	8	Meter	Υ
Well #36	55-231437	50	175	1341	20	Submersible	2020	n/a	390'	8	Meter	Υ
Well #37	55-231438	200	1200	1450	18	Turbine	2020	n/a	336'	8	Meter	Υ

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
Name of system water received from: ADWR PCC Number:	

			Water delivered	Water received				
			(sold) to other	(purchased) from	Estimated			Purchased
l 1	Water withdrawn	Water sold (acre	systems (acre	other systems (acre	authorized use	Pu	rchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	ft) <sup>4</sup>	(acre ft) <sup>5</sup>		Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	988.69	957.87		-	7.44	\$	126,786.13	1,084,726
February	946.87	857.43	-	-	6.02	\$	126,488.42	1,084,351
March	1,229.28	933.09	-	-	6,92	\$	124,142.96	1,080,915
April	1,172.02	993.80	-		7.14	\$	148,750.74	1,297,612
May	1,549.58	1,330.62	-		25.09	\$	185,811.01	1,632,868
June	1,704.85	1,522.33		-	10.32	\$	200,186.67	1,940,909
July	1,994.42	1,668.19	-		10.07	\$	230,576.29	2,172,318
August	1,858.91	1,708.72	-	-	15.33	\$	228,268.69	2,164,642
September	1,654.14	1,635.00	-	-	12.88	\$	228,060.42	2,146,227
October	1,551.01	1,436.19	-	-	19.18	\$	203,621.44	1,879,400
November	1,414.97	1,324.63	-	-	12.03	\$	178,749.79	1,637,701
December	1,200.34	1,192.12			14.06	\$	164,908.98	1,488,461
Totals	17,265.08	15,559.99	-		146.47	\$	2,146,351.54	19,610,130

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11D-1 for detailed information

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 delivered (sold) to other systems - Total acre feet of water delivered to 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 flightling, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

 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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2020 - ADWR Categories of Other Non-Residential Deliveries - Pinal Valley System	
2020 - A	

Right/Fremity Escion 3007/20001         Jun         April         May         Jun         April         Ap	2020 - ADWN Categories of Office Mointestication Deliveries - Inter	1122122110	20100100	more to town a mill i										Language
Columbio	Right/Permit # 56-001307.0001	Jan	Feb	Mar	Apr	May	5	3	Aug	Sep	Oct	Nov	Dec	Total
Colin   Coli	Fliching - Maine	000	0.12		0.05	7.78	3.34	0.26	0.18	90.0	3.15	0.37	0.36	15.82
Coling Tower   Coling   Coli	Elirchina - Continor	11.0	200	0.03	0.25	0.62	0.10	29.0	1.62	1.58	1.09	0.41	0.19	6.72
Coling Tower   Coling	Flucking - Scheres	0.28	0.31	0.46	0.46	1.29	1.30	1.61	2.72	4.48	3.10	3.73	2.80	22.53
Coling Tower   Coling   Coli	Tanks - Overflow	-			1	,	-	1	-	-	ı	1	0.77	0.77
Coling Tower   Coling	Tonks - Drain/Clean	0.98	0.70	1.06	1.90	10.14	0.82	0.85	2.42	1.50	5.24	1.24	3.74	30.58
Coling   C	Pumos - Coolina	0.02	0.03	0.25	0.21	0.15	0.18	0.25	0.21	0.18	0.17	0.20	0.18	2.04
Cooling Tower   Cooling Towe	Pumps - Pack Loss	0.18	0.21	0.03	0.18	0.12	0.15	0.18	0.17	0.17	0.15	0.18	0.20	1.95
Cooling Tower   Cooling Towe	Construct - Flushing	1		-	1	1	1	1	(	,	-	-	,	
Continuo	Construct - Filling	,	-	-	,		1		1		-	-		•
Color   Colo	AWC - Warehouse	90.0	90.0	90.0	90.0	90.0	90.0	0.08	20'0	0.08	0.08	0.09	0.12	0.88
1.00   1.00	AWC - Office	0.02	0.11	0.12	0.09	0.04	0.04	0.08	0.17	0.17	0.16	0.12	0.14	1.27
Color   Colo	AWC - Process	4.50	2.85		2.49	2.91	2.53	3.54	4.88	2.55	3.87	3.93	3.87	41.41
Color   Colo	AWC - Production/Cooling Tower			1	1		-	,	-	1		1	•	•
them Use - Sublotal   7.44   6.02   6.45   6.42   7.14   25.69   1.24   0.87   1.54   0.31   0.96   1.17   0.64   0.72   0.74   0.25   0.64   0.32   1.067   1.53   12.88   19.18   19.08   14.06   1.06   1.06   0.75   0.34   0.34   0.35   0.34   0.35   0.34   0.35   0.34   0.35   0.34   0.35   0.34   0.35   0	Fire Dept - Use	0.92	0.95	0.81	0.97	0.74	0.92	1.03	2.56	1.14	1.00	1.12	0.98	13.15
stem Use - Subtorial         7.44         6.02         6.92         7.14         25.09         10.32         10.07         15.33         12.88         19.18         19.18         19.06         14.06         14.06         15.06         10.07         15.33         12.88         19.18         19.18         12.03         14.06         15.07	City & County - Use	0.36	0.62	0.45	0.48	1.24	0.87	1.54	0.31	96.0	1.17	0.64	0.72	9.37
Control   Cont	System Use - Subtotal	7.44	6.02	6.92	7.14	25.09	10.32	10.07	15.33	12.88	19.18	12.03	14.06	146.47
based on Detector M         0.70         0.16         0.08         0.79         0.41         0.84         1.53         1.44         0.79         0.61         3.76         1.84           based on Detector M          0.06         0.19         0.06         0.10         0.09         0.11         2.77         0.12         0.13         0.15         0.15           meter inaccounties         1.34         2.27         0.16         0.29         0.11         2.77         0.13         0.13         0.15 <th></th> <th>0.58</th> <th>1.92</th> <th>0.34</th> <th>0.16</th> <th>1.06</th> <th>0.32</th> <th>1.36</th> <th>0.19</th> <th>0.47</th> <th>0.95</th> <th>3.53</th> <th>3.07</th> <th>13.96</th>		0.58	1.92	0.34	0.16	1.06	0.32	1.36	0.19	0.47	0.95	3.53	3.07	13.96
based on Defector Miles (Loss Subbolar)         0.06         0.19         0.06         0.10         0.29         0.11         2.77         0.12         0.13         0.15         0.15           based on Defector Miles (Loss Subbolar)         1.34         2.27         0.62         1.01         1.58         1.44         3.00         4.40         1.38         1.70         7.41         5.06           res Residential (I) 2.73         15.40         15.16         16.76         22.05         23.82         25.95         26.01         24.77         23.03         20.88         19.29           res I as Loss Subbolar (Loss March Interior)         16.78         17.78         23.62         25.26         26.15         24.77         28.28         24.73         28.28         24.33         24.31         38.41	Breaks - Services	0.70	0.16	0.08	0.79	0.41	0.84	1.53	1.44	0.79	0.61	3.76	1.84	12.95
1.34         2.27         0.62         1.01         1.58         1.44         3.00         4.40         1.38         1.70         7.41         5.06           15.40         13.81         15.16         16.16         16.74         16.74         22.05         25.95         26.01         24.77         23.03         20.88         19.29           16.74         16.18         15.78         17.78         23.62         25.26         28.95         30.42         26.15         24.73         28.28         24.35           24.18         27.70         24.91         48.72         35.58         39.02         45.75         39.02         43.90         40.31         38.41	Water Theff	90.0	0.19	0.19	90.0	0.10	0.29	0.11	2.77	0.12	0.13	0.12	0.15	4.29
1.34         2.27         0.62         1.01         1.56         1.44         3.00         4.40         1.38         1.70         7.41         5.06         2.06           15.40         13.91         15.16         16.76         22.05         23.82         25.95         26.01         24.77         23.03         20.88         19.29           16.74         16.18         15.78         17.78         23.62         25.26         28.95         26.15         24.77         23.03         20.88         19.29           24.18         27.70         24.91         48.72         35.58         39.02         45.75         39.02         45.76         43.90         40.31         38.41	Estimated Bypass based on Detector M		ı		,	-	-	-	•	•				
15.40         13.91         15.16         16.76         22.05         23.82         25.95         26.01         24.77         23.03         20.88         19.29           16.74         16.18         15.78         17.78         23.62         25.26         28.95         30.42         26.15         24.73         28.28         24.35           24.18         27.70         24.91         48.72         35.58         39.02         45.75         39.02         45.76         45.76         40.31         38.41	Loss total before meter inaccuarices	1.34	2.27	0.62	1.01	1.58	1.44	3.00	4.40	1.38	1.70	7.41	5.06	31.20
15.40         13.91         15.16         16.76         22.05         23.82         25.95         26.01         24.77         23.03         20.88         19.29         19.29           16.74         16.18         15.78         17.78         23.62         25.56         28.95         30.42         24.13         28.28         24.35           24.73         27.07         24.91         48.72         35.58         39.02         45.75         39.02         43.90         40.31         38.41											-			
16.74         16.18         15.78         17.78         23.62         25.26         28.95         30.42         26.15         24.73         28.28         24.35           24.18         27.20         24.91         48.72         35.58         39.02         45.75         39.02         43.90         40.31         38.41	Meter Inaccuracies Residential (1) 2.73%	15.40	13.91	15.16	16.76	22.05	23.82	25.95	26.01	24.77	23.03	20.88	19.29	247.04
16.74         16.18         15.78         17.78         23.62         25.26         28.95         30.42         26.15         24.73         28.28         24.35           24.18         22.20         22.20         45.75         39.02         43.90         40.31         38.41														
24.18 22.20 22.70 24.91 48.72 35.58 39.02 45.75 39.02 43.90 40.31 38.41 38.41	Loss Subtotal	16.74	16.18	15.78	17.78	23.62	25.26	28.95	30.42	26.15	24.73	28.28	24.35	278.24
	Modelita in AE Connet Total	SL PC	22.20	02.00	16.77	48.72	35.58	39.02	45.75	39.02	43.90	40.31	38.41	424.71

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.
1 Meter Inscuracy - Use Page 10 Galfors Soid to Residential Customes \* 2.73% Dasa Used for Apperent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

Main treats and service breats are calculated from sethmated from the wide observed times the duration the less cocumed.

Meter inaccuracies were determined through a comprehensive meter study as outlined in the attached February 21, 2013 memo. Theft volumes are calculated based on field measurements and observations.

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

11-076 91-000548.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-616682	75	420	496	20	Turbine	1972	168'	164'	6	meter	yes
Weil #3	55-801030	25	145	379	14	Submersible	n/a	179'	166'	2	meter	yes
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<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADMD DOO Northern	
JADVVR PCC Number:	
ADWR PCC Number: Source of water received	

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			Water delivered	\\\	Fattmated		Purchased
			(sold) to other	Water received	Estimated		
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	10.08	10.97	-	-	0.11	\$ 1,852.77	9,160
February	9.30	8,86	-	-	0.04	\$ 1,705.43	7,560
March	11.83	8.96	-	-	0.03	\$ 1,316.76	7,880
April	12.12	11.34	-	-	0.07	\$ 1,264.30	7,840
May	12.28	12.72	-	-	0.03	\$ 2,208.86	13,320
June	14.25	11.90	-	-	0.07	\$ 1,481.79	9,560
July	17.38	15.26	-	-	0.10	\$ 1,565.91	11,000
August	11.12	13.49	-	-	0.34	\$ 2,357.32	16,040
September	15.59	13.75	-	-	0.14	\$ 1,970.90	11,720
October	13.39	12.09	-	-	0.42	\$ 2,087.14	12,440
November	12.87	11.99	-	-	0.27	\$ 1,847.43	9,760
December	13.01	11.94	-	-	0.20	\$ 1,483.05	9,520
Totals	153.22	143.27	-		1.83	\$ 21,141.66	125,800

if applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11E-1 for detailed information

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.

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 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.

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2020 - ADWR Categories of Other Noll-Residential Deliveries - Tierra Grande System	Tableau-Lo	liai Deliverie	s - Hella Glo	line System									
Right/Permit # 56-001310 0000	Jan	Feb	Mar	Apr	Мау	Jun	PΓ	Aug	Sep	Oct	Nov	Dec	Total
Fliching - Maine	60 0		1	,		0.05	90.0	0.03	0.05		90:0	0.05	0.38
Flushing - Conject	-			1	1	-	,		-	1		0.00	0.00
Flishing - Hydronis		ı		0.05	-	-		0.25	0.05	0.37	0.15	60:0	96.0
Tanks . Overflow				-	٠		,	-	,		-	-	
Tanks - Drain/Clean	t	0.02	,	1	-	1	0.02	0.02	0.02	0.02	0.02	0.02	0.11
Pumps - Cooling	0.01	0.01	0.01	10.0	10.0	10.0	10.0	10.0	0.01	10.0	0.01	0.01	0.07
Pumps - Pack Loss	0.01	0.01	10.0	10.01	10.01	0.01	0.01	10.0	10.0	10.01	0.01	0.01	0.09
Construct - Flushing	1	1	-	-	1		-	ı	1	1			1
Construct - Filling	,	1	-	-		1	-	1	,	-		,	
AWC - Warehouse	ı	1	-	-	-	1	,	1	-	ı	-	,	
AWC - Office	r	1		-	-	•	1	1		1	-	1	•
AWC - Process	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.22
AWC - Production/Cooling Tower	-	1	1	*		-	1	,	,	-	1	,	
Fire Dept - Use	1	1	-	t		-	-	1	ı	1	,	•	1
City & County - Use	1	-	1	ı	1	•	1	,		_	•	1	,
System Use Subtotal	0.11	0.04	0.03	0.07	0.03	0.07	01.0	0.34	0.14	0.42	0.27	0.20	1.83
Breaks - Mains		1	1	1	-	-	,	1	1	ı	,	0.02	0.02
Breaks - Services	1	-	ı	•	1		0.12	•	,	-	·	1	0.12
Water Theff	1	1		-	_	-		-	1	•	,	-	
Estimated Bypass based on Detector M	1	-	-				1	1	ı		_	1	
Loss total before meter inaccuarices		1	,			•	0.12		•	•	1	0.02	0.14
Meter Inaccuracies (1)	0.23	0.19	0.20	0.24	0.26	0.26	0.29	0.27	0.28	0.26	0.23	0.23	2.93
		~						70.0	90.00	700	0.03	AC 0	3.07
Loss Subtotal	0.23	0.19	0.20		0.26	0.26	14.0	77.0	0.20	0.20	67.0	47.0	10.0
Measure in AF - Grand Total	0.35	0.23	0.23	0.31	0.28	0.33	0.52	19.0	0.42	0.69	0.50	0.44	4.90

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

Main breaks and service breaks are calculated from estimated from the when lesk discovered times the duration the leak cocurred.

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

91-000522.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-616684	100	280	811	16	Turbine	1963	569'	554'	4	meter	yes
Well #3	55-526586	60	195	1002	18	Submersible	1990	558'	556'	3	meter	yes
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<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Mell registry 55# (55-XXXXXX)	

			Water delivered				
			(sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	7.28	6.99	-	-	0.18	\$ 2,250.32	16,068
February	7.24	5.43	-	-	0.22	\$ 2,148.25	15,027
March	10.65	7.04	-	-	0,20	\$ 2,475.14	18,434
April	11.23	7.80	-	-	0.21	\$ 2,948.63	23,420
May	14.63	11.76	-	-	0.33	\$ 3,311.09	27,059
June	16.03	13.08	-	-	0.24	\$ 3,578.33	29,846
July	16.13	11.62	_	-	0.28	\$ 3,593.33	29,984
August	4.89	13.79	-	-	0.31	\$ 3,520.51	29,262
September	13.46	12.07	-	-	0.30	\$ 3,247.11	26,367
October	12.50	11.84	-	-	0.32	\$ 3,410.07	27,914
November	10.57	9.80	-	-	0.62	\$ 2,519.16	22,295
December	9.84	8.98	-	-	0.37	\$ 1,962.12	16,241
Totals	134.45	120.20		-	3.58	\$ 34,964.06	281,917

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

See attached 11F-1 for detailed information

 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 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.

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2020 - ADWR Categories of Other Non-Residential Deliveries - Starii	nanisay-noi	נומו חבוואבו ובי		eld System									
Right/Permit # 54-001309 0000	lan	Feb	Mar	Apr	May	- La	10,	Aug	Sep	Oct	Nov	Dec	Total
Christian Mains		,	ı		0.09		0.02	0.02	1		0.03		0.16
Flicking Conicos		000	-	-	,	0.02	0.02	0.02	0.02	0.02	1	0.02	0.11
Title delyted		70.0	1			,				-	1	1	
Tanks Overform		,		1		1	1	0.02	ı	0.02	0.28	0.02	0.35
Tonks - Ordin/Clean	,	,	,	1	-	-	0.03	0.02	0.03	0.03	0.02	0.02	0.15
Pumos - Cooling	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.17
Pumps - Pack Loss	10.0	0.01	0.01	10.0	10:0	0.01	0.01	0.01	10:0	0.01	1	0.01	0.07
Construct - Flushing		1		-	1	1	•	•	-	-			•
Construct - Filling	,	1		•	,	1	1	,	1		-	-	
AWC - Warehouse	1			1	•	-	-	1	,	•	•	-	,
AWC - Office	,	-	,	-	1	-	-		1	1	1		
AWC - Process	0.15	0.16	0.15	0.18	0.20	0.17	0.17	0.16	0.20	0.21	0.26	0.27	2.29
AWC - Production/Cooling Tower	-	-	1	-		ı	•		-	_	-	1	·
Fire Dept - Use	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.03	0.03	0.02	0.02	0.02	0.27
City & County - Use				,	,	,					-	-	t
Svetem like Subtotal	0.18	0.22	0.20	0.21	0.33	0.24	0.28	0.31	0.30	0.32	0.62	0.37	3.58
Breaks - Mains	,	1		-	1	0.10	1		-	,	-	-	0.10
Breaks - Services	1	0.09	0.02	-			0.12	0.04	1	1	1	-	0.27
Water Theff	-		-	-	ŧ	١	1	1	1	-	1	(	
Estimated Bypass based on Detector M	,	•	,	-	•	-	1	1	1	1	,	-	-
Loss total before meter inaccuarices		0.09	0.02	•	,	0.10	0.12	0.04	ı		•	-	0.37
The state of the s													
Meter Inaccuracies (1)	0.08	0.07	0.09	60.0	0.13	0.16	0.15	0.16	0.14	0.13	0.12	0.11	1.44
Loss Subtotal	0.08	0.16	0.11	0.09	0.13	0.27	0.27	0.20	0.14	0.13	0.12	0.11	1.81
Moserne In AE Grand Total	96.0	A. C.	0.31	08:0	0.46	0.50	0.55	15.0	0.44	0.45	92.0	0.48	5.39
				No regardy ordered bases	West and the second sec								

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

Meter Inaccuracy - Use Page 10 Gatilons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

Main breaks and service breaks are calculated from estimated from retwin text descovered times the duration the leak occurred.

12/31/2020

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #2	55-616689	40	155	477	6	Submersible	unknown	282'	308'	3	meter	yes
Well #4	55-616691	75	390	604	12	Submersible	1969	275'	n/a	4	meter	yes
Well #8	55-584393	75	160	1000	12	Submersible	2001	386'	18'	4	meter	yes
Well #7	55-616693	100	410	858	20	Turbine	unknown	204'	n/a	4	meter	no
Well #9	55-203266	250	1490	1418	16	Turbine	2004	180'	206'	10	meter	yes
Well #10	55-201426	250	1060	1288	16	Turbine	2004	202'	198'	8	meter	yes
Well #11	55-221100	300	1250	1080	6	Turbine	2012	n/a	202'	10	meter	yes
			1	1	1		1			1		

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from: Epcor Inc	

Name of system water received from: Epcor Inc	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered (sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	98.43	95.24	-	-	0.08	\$ 25,741.25	157,393
February	101.59	94.00	-	-	0.06	\$ 20,606.54	137,221
March	118.87	87.03	-	-	0.06	\$ 20,986.65	141,058
April	147.45	117.35	-	-	0.08	\$ 25,104.29	157,791
May	188,43	157.88	-	-	1.58	\$ 36,700.47	235,829
June	209.86	184.86	-	-	1.74	\$ 37,036.70	307,833
July	263.29	215.24	-	-	0.07	\$ 43,522.88	327,401
August	243.57	202.61	-	-	0.08	\$ 43,488.07	329,175
September	215.28	230.33	-	-	0.09	\$ 46,300.79	362,252
October	263.61	199.40	-	-	0.08	\$ 36,023.53	241,092
November	162.31	187.42	-	-	0.30	\$ 31,870.58	254,005
December	179.99	166.03	-	-	0.04	\$ 31,863.49	244,889
Totals	2,192.68	1,937.39	-		4.26	\$ 399,245.24	2,895,939

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11G-1 for detailed information

- 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.
- 3 water delivered (sold) to other systems 1 otal 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 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.

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Right/Permit # 56-002001.0000	Jan	Feb	Mar	Apr	May	- La	<u> </u>	Aug	Sep	ö	Nov	Dec	Total
Charles Main			,	-		-		1	,	0.02	0.02	,	0.04
LIOSHIIS - MAINS	600	80	800	000	200	700	500	000	0.04	000	0.03		0.30
riusning - services	0.00	70.0	70.0	0.02	20.0	5.5	20:00	70.0	000	10.0		,00	0.00
Flushing - Hydrants	0.03	0.02	10:0	0.03	0.01	0.10	0.02	0.03	0.07	0.01	10:0	0.01	0.30
Tanks - Overflow			,	'	1	1		,	-	-		'	-
Tanks - Drain/Clean	-	1		í	1.52	1.59	-		,	1	0.22	•	3.33
Pumps - Cooling			,	,	1	1			-	-		-	
Pumps - Pack Loss	10.0	10.0	0.01	0.01	00.0	0.01	0.01	10.0	10.0	10.0	0.01	0.01	0.10
Construct - Flushing	-	1		ш	,		-	1	,	,	1	-	
Construct - Filling	1		1		1		1	1	,	'	1		•
AWC - Warehouse	10.0	0.01	10:0	0.01	0.00	0.00	00:0	10.0	10:0	10:0	0.01	0.02	0.08
AWC - Office	1	ı	1	-			1	1	1		,	-	-
AWC - Process	-		1	ı	,		1			•	-	-	t
AWC - Production/Cooling Tower	0.01	0.01	0.01	0.01	10.0	0.01	0.01	10.0	10:0	0.01	0.01	10.0	0.11
Fire Dept - Use		١.	-	,		1	1		-	-	•	1	1
City & County - Ilea	-		-	ı	1						'	-	•
Svetem Ilse Subtotal	0.08	0.0	90.0	0.08	1.58	1.74	0.07	90.0	0.09	90.0	0:30	0.04	4.26
Broake - Maine		000				-	0.20	0.07	1	•	0.07	1	0.35
Bracks - Capricas		10.0	-	0.02	0.03	-	1	0.01	0.01	-	0.01	10.0	0.10
Water Theff	,	-	-	1		,			-	ŧ	•	;	
Fetimated Bypass based on Detector M			-	ı		-	1	t	-	-	1	,	1
loss total before meter inaccuarices		0.03		0.02	0.03	,	0.20	0.07	0.01		0.08	10.01	0.45
Meter Inaccuracies - Phx Office Enters	2.19	2.16	2.11	2.62	3.23	3.74	4.42	4.19	4.05	4.06	3.81	3.34	39.93
													90.07
Loss Subtotal	2.19	2.19	2.11	2.65	3.26	3.74	4.62	4.26	4.06	4.06	3.88	3.35	40.38
Megenra in AE - Grond Total	700	206	2.18	2.73	4.84	5.48	4.68	4.34	4.15	4.14	4.19	3.39	44.64
	Trick of the Control												

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

Meter Inaccuracy - Use Prage 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

Main breats and service breats are calculated from estimated from retirented from the when leak discovered times the duration the leak cocurred.

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How   Measured	Active
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
							<u> </u>					

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	Ajo Improvement Company
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered				
			(sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	-	9.59	-	10.38	0.16	\$ 310.73	3,132
February		7.82	-	9,86	0.18	\$ 302.89	3,061
March	-	7.46		8.37	0.03	\$ 238.94	2,142
April	-	8.74	-	9.06	0.04	\$ 228.68	2,100
May	-	9.48	-	11.45	0.09	\$ 321.92	3,364
June	+	12.57	-	13.50	0.03	\$ 571.17	4,221
July		12,65	-	13.92	0.11	\$ 403.71	4,392
August		11.17	-	12.01	0.20	\$ 426.52	4,715
September	-	10.46	-	13.69	0.07	\$ 439.66	4,398
October	-	11.05	-	11.73	0.04	\$ 206.42	3,262
November	-	10.26	-	9.45	0.04	\$ 278.92	2,661
December	-	10.03	-	10.69	0.06	\$ 257.43	2,235
Totals	-	121.28	-	134.11	1.06	\$ 3,986.99	39,683

If applicable, in the space below please provide a description for all un-me	etered water use along with amounts:
See attached 11H-1 for detailed information	

- 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.

- 2 Water sold 1 otal acre feet from customer meters, and other sales such as constitution 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 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.

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Right/Permit # 56-002000 0000	lan	Feb	Mar	Apr	May	Jen	Jof	Aug	Sep	oct	Nov	Dec	Total
					,		,	,	0.01	•	ı	1	0.01
riosiing - Mains	2	100	100	100			000	000			,		90.0
Fiushing - Services	000	0.01	0.0	10.0			70.0	20.0	000	COC		8	0.30
Flushing - Hydrants	-	0.02	-	_	90.0	-	0.00	0.13	0.03	0.02	0.0	20.0	10.07
Tanks - Overflow	1	1			1	-	1	,	:		-	,	•
Tanks - Drain/Clean	0.13	0.12		ı	-	•	•	,	1	-	-		0.25
Pumps - Cooling		·	,		1	•	1	1	,	-		1	,
Pumps - Pack Loss	00.00	00.0	0.00	00:00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.04
Construct - Flushing	ı	,	-	ı		1	t	-	-	1	-	1	
Construct - Filling	1	1	1	1	-	-	'	-	-		•	,	•
AWC - Warehouse	1	-	,				-	-	F		,	-	•
AWC - Office	0.01	10.01	0.01	0.01	10.0	0.01	10.0	10.0	0.01	0.01	10:0	0.01	0.09
AWC - Process	0.01	0.0	10.0	10:0	0.01	0.01	10.0	0.01	10.01	10.0	10.0	0.01	0.14
AWC - Production/Cooling Tower			,	,	ı		,	1	1	-	-	1	•
Fire Dent - Ilse	00.00	0.01	0.01	0.01	0.01	0.01	10.0	0.01	10.01	10.01	10.0	10.0	90.0
City & County - Ilea	-		-	-		1	-	-	1	-	•	-	
System Ilea Cultoful	91.0	0.18	0.03	0.04	0.09	0.03	0.11	0.20	0.07	0.04	0.04	90.0	1.06
Product Maint	2	1		1	-	-	0.13	-	0.09	•	0.21	1	0.43
Broake Confine	1			-			-	,			0.02	-	0.02
Water Theff	0.01	0.01		10.0		10.0	10.0	0.01	10.01	0.01	0.02	0.02	0.12
Felimated Bypass based on Detector M		-			-	)	1	-	1	ı	,	ı	•
Loss total before meter inaccuarices	0.01	10.0	1	0.01		0.01	0.14	0.01	0.10	0.01	0.25	0.02	0.57
Meter Inaccuracies (1)	0.18	0.14	0.13	0.17	0.18	0.25	0.24	0.22	0.19	0.21	0.15	0.18	2.25
Coin Machine- Use	0.04	0.04	0.07	0.04	0.04	0.04	0.04	0.01	-	0.01	0.01	0.01	0.32
Loss Subtotal	0.23	0.18	0.20	0.21	0.22	0.29	0.42	0.24	0.29	0.23	0.41	0.21	3.13
Measure In AF . Grand Total	0.38	98'0	0.24	0.25	0.31	0.32	0.54	0.44	0.36	0.27	0.45	0.27	4.19
		00000000000000000000000000000000000000	CONTRACTOR INVESTIGATION OF THE PROPERTY OF TH										

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

\*\*Meter Inaccuracy - Use Page 10 Gallions Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

\*\*Main treats and service breaks are calculated from estimated through a comprehensive meter study as outlined in the attached February 21, 2013 memo.

\*\*Meter inaccuracies were determined through a comprehensive meter study as outlined in the attached February 21, 2013 memo.

Theft volumes are calculated based on field measurements and observations.

91-000523.0000 

ADEQ Public Water System No: ADWR PCC Number: Year Ended:

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-620899	50	350	475	12	Turbine	1942	298'	324'	4	meter	yes
Well #2	55-620900	50	320	435	16	Submersible	1942	302'	324'	4	meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXXX):	

			Water delivered				
			(sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	4.08	3.90	-	-	0.14	\$ 768.54	5,513
February	3.13	3.31	-	-	0.13	\$ 653.44	4,123
March	2.82	2.13	-	-	0.07	\$ 614.98	3,628
April	2.65	2.66	-	-	0.05	\$ 635.39	4,068
May	3.15	3.11	-	-	0.04	\$ 675.68	4,543
June	1.05	0.95	-	-	0.06	\$ 454.55	1,886
July	1.31	0.99	-	-	0.14	\$ 480.41	2,360
August	1.03	1.13	-	-	0.11	\$ 515.38	2,554
September	1,19	0.97	-	-	0.11	\$ 453.84	2,005
October	0.90	0.71	-	-	0.11	\$ 409.87	1,599
November	0.76	0.52	-	•	0.14	\$ 405.43	1,563
December	1.03	0.84	-	-	0.11	\$ 504.47	2,484
Totals	23.10	21.22		_	1.21	\$ 6,571.98	36,326

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11I-1 for detailed information

- 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 and theff 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.

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2020 - ADWR Categories of Other Non-Resid	

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0,11   0,12   0,05	Right/Permit # 56-001362.0000	Jan	g-G-D	Mar	Apr	May	Jun	Jof	Aug	Sep	50	NOV	Dec	IDIGI
Control   Cont	Flushing - Maine	0.11	0.12	0.05	0.02	10.0	0.03	0.08	0.05	0.04	0.04	90:0	0.05	0.65
Control   Cont								,		1	,	1	1	
Cooling Tower         0.02         0.01         0.01         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.03	Flushing - Services									'		-	1	
Color   Colo	Flushing - Hydrants	•	-	1	1	1	3			000	100	50	000	700
Continue C	Tanks - Overflow	-	•		-		•	,	-	0.02	0.0	70.0	0.02	0.0
Continue   Continue	Tanks - Drain/Clean	-			-			0.03	0.03	0.03	0.03	0.03	10:0	0.17
Continue   Continue	Pumps - Cooling	100	0.0	0.01	0.01	0.01	10.0	10.0	10.0	10.0	0.01	0.01	0.01	0.07
1   1   1   1   1   1   1   1   1   1	Pumos - Pack Loss	0.01	0.01	10.0	0.01	0.01	10.0	0.01	10.01	0.01	0.01	10.0	10:0	0.07
Diagram   Diag	Construct - Flushina		1		ı	-	1	1	1	٠	•		-	
Coling Tower   Coli	Construct - Filling	-	-	-	1	-	-	-	-	,	•	1	-	
Cooling Tower	AWC - Worehouse		-	-	1		1	1	-	-	1	1	•	•
Cooling Tower         0.02         0.03         0.01	AWC - Office	-	-	-		1	1	-	-	-	١	•	,	
	AWC - Process	0.02	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.20
	AWC - Production/Cooling Tower	-	٠	-		ı	-	-	•		1	'	1	
	Fire Dept - Use			1	1		· ·		•	'	1	-	-	
	City o County Hea		1			1	,		1	,	,	1		•
	System Use - Subtotal	0.14	0.13	0.07	0.05	0.04	90.0	0.14	0.11	0.11	0.11	0.14	0.11	1.21
		-	-			1	-			-	'	•		
14   0.13   0.07   0.06   0.04   0.06   0.04   0.06   0.14   0.11   0.	Breaks - Services		,		,			•	,	1	•	-	-	-
15] 16] 17] 18] 18] 19] 19] 19] 19] 19] 19] 19] 19] 19] 19	Water Theff		1	-	-	-	1	1	-	-		-		
113	Meter Inaccuracies (1)	ı	1		,	1	•	a a	,	-		1	1	1
15]	Loss total before meter inaccuarices		•	•	٠	•	•	•	•	•	•	,		t
0.14 0.13 0.07 0.05 0.04 0.06 0.14 0.11 0.11 0.14 0.11 1 1 1	THE PARTY OF THE P													
0.14 0.13 0.07 0.05 0.04 0.06 0.14 0.11 0.11 0.11 0.14 0.11 1	Meter Inaccuracies - Phx Office Enters	1	-	ı	1	1	8	,	1	1	1	-	_	•
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0.14 0.13 0.07 0.05 0.04 0.06 0.14 0.11 0.11 0.14 0.11 1	Loss Subtotal -	1			•	•		•	•	1	•	•	•	•
	Measure in AF - Grand Total	0.14		0.07	0.05	0.04	90'0	0.14	0.11	0.11	0.11	0.14	LL.0	1.21

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

2 Estimation methods described below and on attached February 21, 2013 memo:

Main breaks and service breaks are calculated from estimated from the when leak discovered times the duration the leak cocurred.

12/31/2020

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well#2	55-616612	10	65	301	10	Submersible	1970	129'	99'	2	meter	yes
Well #4	55-616614	50	160	760	8	Submersible	1972	625'	651'	3	meter	yes
Well #5	55-504286	125	360	1039	20	Submersible	1983	744'	753'	4	meter	yes
Well #6	55-560979	200	560	1000	18	Submersible	1997	662'	684'	8	meter	yes
Well #7	55-579779	200	500	1020	18	Turbine	2000	650'	645'	6	meter	yes
					-		ļ			ļ		
<b></b>				****						<del> </del>	1	

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another s	ystem
Name of system water received from:	Poderosa Water Co

		vater received y 55# (55-XXXXXX):					
١				Water delivered			
		Water withdrawn	Water sold (acre	(sold) to other systems (acre	Water received (purchased) from other	Estimated authorized use	Purchased P
	Month	(acre ft) <sup>1</sup>	ft)2	ft)3	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense

			Water delivered				
			(sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	46.75	41.69	-	-	0.74	\$ 12,282.30	81,168
February	41.78	37.88	-	-	0.33	\$ 9,175.05	77,208
March	47.65	33.88	-		0.32	\$ 12,357.01	76,786
April	56.61	40.68		-	0.77	\$ 11,854.29	81,547
May	90.74	64.59	-	-	0.18	\$ 14,936.03	121,322
June	118.01	90.44	-	-	0.38	\$ 17,818.88	168,982
July	113.14	114.27	-	-	0.38	\$ 20,163.57	199,051
August	106.76	108.00	-	-	0.09	\$ 19,224.96	186,599
September	99.67	96.78	-	-	0.13	\$ 19,607.48	187,056
October	83.45	93.22	-	-	0.14	\$ 17,747.40	164,155
November	52,36	64.02	-	-	0.07	\$ 15,370.84	124,500
December	50.36	42.81	-	_	0.26	\$ 13,331.08	88,137
Totals	907.28	828.26		•	3.79	\$ 183,868.89	1,556,511

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

See attached 11J-1 for detailed information

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 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.

Deliveries - Lakeside
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2020 - ADWR Categories of Other Non-Residential Deliveries - Lakeside
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Ngiii/i ciiiii # AAA	200	60.0	700	200	100	900	90.0	0.01	0.04	0.02	10.0	10.0	0.40
Flushing - Mains	50.0	20.0	2000	6.0	200	100	02.0	000	001	10.0	0.02	0.01	0.32
Flushing - Services				1	9.0	5 6	0.50	22.2					0.84
Flushing - Hydrants	0.49	0.08	90.0	,	1	0.23							2000
Tanks - Overflow		•	1	,	-	,	-	,	-		1	-	
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Pumps - Cooling		-	•		•	-	-	-	1	ı		ı	,
Pumps - Pack loss	-		,	1	•			1	1	•	•		•
Construct - Flushing	,	,			-	-	1	1	-	1	-	-	
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AWC - Worshouse	00.0	10.0	0.01	0.00	0.00	00.00	0.00	10.0	00:0	0.01	0.03	0.01	0.09
AWC - Office	100	000	0.01	00.00	10.0	10.0	0.01	0.01	10.0	0.01	0.01	0.05	0.13
AWC - Process	0.12	0.11	0.10	0.09	0.01	0.01	10.0		10.0	0.02	1	0.13	0.59
AWC - Production/Cooling Tower	,		,	,	1	٠		•	1	1	,	•	,
Fire Dant - Hea	0.0	0.10	0.10	0.10	0.08	90:0	0.10	90.0	0.07	0.08	-	90:0	0.90
City & County - Ilea	'	00.0			1			,	,	-	1	,	0.00
City & Couliny - Ose	0.74	0.33	0.32	0.77	0.18	0.38	0.38	0.09	0.13	0.14	20.0	0.26	3.79
Broate Mains	276	0.44	90.0	90.0	0.58	0.31	1.80	2.53	3.24	1.10	0.00	0.13	13.03
Branks - Services	0.03	0.41	0.13	0.26		0.30	0.08	0.11	-	1	1	-	1.32
Water Theff		,	-		ı	1	-	-	1	,	'	,	
Felimated Rynass hased on Defector M	0.26	0.26	0.27	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.25	3.14
Loss total before meter inaccuarices	3.05	1.10	0.47	0.58	0.85	0.87	2.14	2.91	3.50	1.37	0.27	0.38	17.49
Meter Inaccuracies Residential (1) 2.73%	16:0	0.83	0.74	0.90	1.53	2.10	2.60	2.39	2.13	2.00	1.35	0.92	18.41
West and the second sec													
lose Subtotal	3.95	1.94	1.21	1.49	2.38	2.98	4.74	5.30	5.63	3.36	1.62	1.30	35.90
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1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Indoccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breaks and service breaks are calculated from estimated from restructed towards the duration the less occurred.

09-018 91-000374.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-616643	20	120	210	8	Submersible	1970	179'	186'	3	meter	yes
Well #2	55-506761	150	420	1230	20	Submersible	1984	1074'	1078'	4	meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre ft) <sup>2</sup>	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	7.23	8.20	-	-	0.16	\$ 3,614.64	27,213
February	6.97	7.11	-	•	0.56	\$ 3,488.44	25,721
March	9.35	5,90	-	-	0.09	\$ 3,520.95	26,085
April	15.28	6.97	-		0.06	\$ 4,013.35	33,700
May	25.87	20.05	-	-	0.10	\$ 5,719.44	51,249
June	34.64	28.68	-	-	0.15	\$ 6,494.67	62,226
July	32.74	31.60	*	-	0.09	\$ 7,084.57	69,856
August	28,85	28.61	-	-	0.09	\$ 6,552.71	63,542
September	26.43	25.38	-	-	0.10	\$ 6,109.97	58,150
October	21.69	22.25	-	-	0.06	\$ 5,646.60	52,502
November	9.19	8.81	-	-	0.13	\$ 4,402.37	36,656
December	8.95	7.85	-	-	0.26	\$ 3,357.45	24,074
Totals	227.19	201.41		-	1.86	\$ 60,005.16	530,974

If applicable, in the space below please provide a description for all un-metered water use along with amounts:	
See attached 11K-1 for detailed information	

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<sup>1</sup> Water withdrawn - I otal 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 and theft.

<sup>6</sup> 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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2020 - ADWR Categories of Other Non-Residential Deliveries - Pineto <u>p Lakes</u>	
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Dight/Pormit # vvv	an	Feb	Mar	Apr	May	Jun	Inf	Aug	Sep	Oct	Nov	Dec	Total
					-	0.02	-	-	0.01	,	1	0.17	0.19
riusning - Mains						700		-		-	00:00	00.00	0.04
Flushing - Services	, ,				100				-	,	0.03	000	0.10
Flushing - Hydrants	0.00		1	1	0.0								
Tanks - Overflow	,	_			,			•		'			
Tanks - Drain/Clean		0.47	•	٠	,	·	•	1	-	-	•	-	0.47
Pumps - Cooling				1	-	•	1	-	1	-	,	,	•
Pumps - Pack loss	1	-	1	t		447		•	1	,	-	-	'
Construct - Flushing	•	t	1	1	w	٠	-	,	,	-	-	-	,
Construct - Filling		-	1	1	-	-	-	1	r	1	,	,	•
AWC - Worehouse	•		1	,	•	,	,		,	1	'	-	
AWC - Office	-	,	,	1	1	1	-	-	1		1		
AWC - Process	0.07	90.0	90.0	0.03	90.0	90.0	90.0	90.0	90.0	0.03	90:0	90.0	0.68
AWC - Production/Cooling Tower	-	-	,	1	1		,	-	1	1	,	-	•
Fire Dept - Use	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.04	0.03	0.03	0.03	0.38
Cave County - Ilso	,		•	٠		1			,	1	_	1	•
System Use - Subtotal	0.16	0.56	0.09	0.06	0.10	0.15	0.00	0.09	0.10	90.0	0.13	0.26	1.86
Brooks . Mains	1	,		1	0.12	1.66	3	-	•	-	1	0.02	1.79
Reaks . Services	0.35	ı	1	-	,		-	-	-	-	99.0	ı	1.02
Water Theff	-		1	-	1	-	-		1	ı		,	•
Estimated Bypass based on Detector M	-	1	ı	-	-	1	1	1	ı				•
Loss total before meter inaccuarices	0.35		1	•	0.12	1.66			,	•	0.66	0.02	2.81
Meter Inaccuracies Residential (1) 2.73%	0.21	0.18	0.15	0.18	0.49	0.71	0.79	0.71	0.63	0.55	0.23	0.20	5.05
Loss Subtotal	0.56	0.18	0.15	0.18	19.0	2.37	0.79	0.71	0.63	0.55	0.89	0.22	7.86
Measure in AF . Grand Total	0.73	0.74	0.25	0.24	0.71	2.52	0.89	0.80	0.73	0.61	1.02	0.49	9.72
	allowed on the second of the second of												

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Indocutacy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo:
| Main brasks and service breaks are calculated from estimated from rate when lesk discovered times the duration the lesk cocumed.

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well#1	55-616639	25	78	643	10	Submersible	1971	549'	531'	2	meter	yes
Well #2	55-616640	125	350	600	16	Turbine	1966	487'	489'	4	meter	yes
Well #3	55-616641	40	145	700	12	Submersible	1960	586'	588'	3	meter	yes
Well #4	55-616642	60	240	609	10	Submersible	1971	519'	533'	4	meter	yes
Well #5	55-579785	125	480	795	16	Submersible	2000	561'	570'	4	meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

	Water withdrawn	Water sold (acre	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
Month	(acre ft)1	ft) <sup>2</sup>	11)	systems (acre ft)⁴			44,613
January	22.43	20,30	-	-	0.13	\$ 6,469.56	
February	18.33	16.87	-	-	0.18	\$ 6,014.79	37,525
March	22.09	15.18	-	-	0.14	\$ 6,374.52	36,123
April	35.93	20.55	-	-	0.25	\$ 6,949.36	46,131
May	60,54	44.37	-	-	0.24	\$ 9,641.10	72,241
June	78.20	62.93	-	<b>-</b> ,	0.33	\$ 10,089.85	96,780
July	73.55	76.09	-	-	0.36	\$ 10,198.58	100,134
August	70.28	67.86	-	-	0.35	\$ 9,771.18	95,710
September	62.03	59.70	-	-	0.40	\$ 9,306.68	84,691
October	48.96	57.76	-	-	0.27	\$ 8,954.30	78,610
November	27.47	33.20	-	-	0.32	\$ 7,763.24	53,328
December	25.55	20.64	-	-	0.34	\$ 7,284.21	45,063
Totals	545.36	495,45	-	-	3.31	\$ 98,817.37	790,949

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11L-1 for detailed information

	from pumped sources.

<sup>2</sup> 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.

<sup>5</sup> 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 inaccuracles 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Overgaard

2020 - ADMY Categories of Office North Controlled Controlled													
Right/Permit # xxx	Jan	Feb	Mar	Apr	May	n	3	Aug	Sep	ö	Nov	Dec	Total
The state of the s			1	000	,		•	0.02	,	1	1	1	0.03
FIUSTING - Mains	•		000	70.0		000	000	000	0.04	000	0.03	0.06	0.16
Hushing - Services	, ,	0.00	0.00	, ,	1.0	2000	2000	71.0	01.0	N1 0	0.07	80.0	1 48
Flushing - Hydrants	0.06	0.12	0.08	0.14	0.14	0.13	2.5	3	2.5	5	200	200	
Tanks - Overflow		,	,	,	,		•	-	-	-	-	-	
Tanks - Drain/Clean	1		t	,	•	ł	1		•	•	0.02	-	0.02
Pumps - Cooling			1	١	-	_		,	1		1	-	,
Pumps - Pack loss		-			1	1	ı	-	-	•	1	,	•
Construct - Flushing	-		1		1	-	1	,	-	0.02	0.02	0.02	0.05
Construct Elling	1		1	1		-			-	-	_	,	
AWC - Warehouse	-	1	0.01	00.00	10.0	00:0	10:0	1	-	_	-	10.0	0.03
AWC - Office	0.03	0.03	0.02	0.02	0.02	0.02	0.02	90.0	0.02	0.02	0.02	0.02	0.33
AWC - Process		b.	,	•	1	٠			-	•	-	1	1
AWC - Production/Cooling Tower	1	1		,	1		1	٠	•	•	-	-	•
Circ Dark Hea	D 0.4	0.03	0.04	90.0	0.08	0.15	0.18	90:0	0.15	60.0	0.15	0.16	1.20
Care Control	5	2000		1	1			1	,	•	-	,	
City & County - Use System Hear Subtotal	0.13	0.18	0.14	0.25	0.24	0.33	0.36	0.35	0.40	0.27	0.32	0.34	3.31
Product Mains	2	,		000	1		,	,		1	-	-	0.05
Broaks - Mullis	0.31	100	-	-	,	1.38	1.53	1.76	1	1	1	-	4.99
Metal The	0.00	-		1	,	,	,	-	1			-	•
Collected Brance based on Detector M	-		1	1			-		1				115.00
Lore total before moter indectioning	0.31	10.0	0.03	0.02	•	1.38	1.53	1.76	1	•	•	1	5.04
Moter Inaccuracies Residential (1) 2.73%	0.46	0.39	0.35	0.48	1.10	1.56	1.88	1.65	1.48	1.42	0.81	0.48	12.07
Loss Subtotal	0.77	0.40	0.39	0.50	1.10	2.94	3.41	3.41	1.48	1.42	0.81	0.48	17.11
Measure In AF - Groud Total	060	0.58	0.53	0.75	1,33	3.27	3.77	3.76	1.88	1.69	1.13	0.82	20.42
		Author and the state of the sta	William Control of the Control of th										

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

Meter Inaccuracy - Use Page 10 Gaillons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillings - Effective 2015.

Estimation methods described below and on attached February 21, 2013 memo:

Main breaks and service breaks are calculated from estimated from relewinken from the when leak discovered times the duration the leak occurred.

12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-616610	2	7	560	10	Submersible	unknown	428'	451'	5/8	meter	yes
			******			***************************************						
										ļ		

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
NI	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
	0.03	0.04		Systems (dore to	(401011)	\$ 101.16	504
January February	0.03	0.04				\$ 95.39	444
March	0.04	0.03	-	-	-	\$ 89.48	366
April	0.06	0.05	-			\$ 86.99	293
May	0.06	0.07	**	-	-	\$ 78.85	167
June	0.08	0.06		-	-	\$ 79.60	160
July	0.07	0.06	-	-	-	\$ 90.41	183
August	0.08	0.07	-	-	-	\$ 79.63	178
September	0.06	0.07	-	-	_	\$ 86.08	172
October	0.06	0.06	-	-	-	\$ 86.59	304
November	0.06	0.05	-	-	-	\$ 101.57	510
December	0.05	0.05	-	-	-	\$ 116.76	640
Totals	0.68	0.64	-	-		\$ 1,092.51	3,921

If applicable, in the space below please provide a description for all un-metered water use along with	h amounts:
See attached 11M-1 for detailed information	

	feet of water withdrawn	

<sup>1</sup> Water withdrawn - I otal acre feet or 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 and theft.

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

<sup>7</sup> Enter the total purchased kWh used by the power meters associated with this system.

lut nut may	May Jun Juli Aug Sep	May Jun Jul Aug Sep Oct	May Jun Jul Aug Sep Oct Nov
Jun Jul Aug Sep	Jun Jul Aug Sep Oct	Jun Juli Aug Sep Oct Nov	Jun Jul Aug Sep Oct Nov Dec
Jul Aug Sep	Jul Aug Sep Oct	Jul Aug Sep Oct Nov	Jul Aug Sep Oct Nov Dec
Aug Sep	Aug Sep Oct	Aug Sep Oct Nov	Aug Sep Oct Nov Dec
d 99	Sep	Sep Oct Nov	Sep Oct Nov Dec
	ট	Oct	Oct Nov Dec
		ÒN	Nov

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2,73% of sales to be attributed to loss.

| Meter Inaccuracy - Use Page 10 Gaillons Sold to Residential Customers \* 2,73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

2 Estimation methods described below and on attached February 21, 2013 memo:

Main breats and service breats are calculated from estimated from the whole less discovered times to duration to be accordanced.

91-000117.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #11	55-616626	30	85	760	12	Submersible	1969	369'	399'	2	meter	yes
Well #12	55-616627	50	100	840	16	Submersible	1972	296'	673'	3	meter	yes
Well #17	55-616631	25	65	800	8	Submersible	1976	n/a	303'	2	meter	yes
Well #18	55-616632	60	111	972	16	Submersible	1979	597'	602'	3	meter	yes
Well #19	55-616633	25	45	800	12	Submersible	1979	385'	362'	2	meter	yes
Well #20	55-616634	30	65	1000	14	Submersible	1981	665'	614'	2	meter	yes
Well #21	55-526519	1	12	1006	18	Submersible	1990	n/a	n/a	1	meter	yes
Well #24	55-534905	10	25	910	6	Submersible	1992	n/a	n/a	1	meter	yes
Well #25	55-548894	30	70	900	8	Submersible	1995	n/a	751'	2	meter	yes
Well #26	55-561712	30	70	1050	8	Submersible	1998	310'	n/a	2	meter	yes
Well #27	55-584245	50	260	980	12	Submersible	2000	258'	164'	6	meter	yes
Well #28	55-585052	75	330	800	12	Submersible	2001	198'	319'	6	meter	yes
Well #6	55-616621	40	101	1088	16	Submersible	1970	368'	403'	2	meter	yes
Well #7	55-616622	20	70	573	16	Submersible	1963	n/a	456'	2	meter	yes
Well#9	55-616624	10	35	777	16	Submersible	1963	521'	481'	2	meter	yes

\*Arizona Department of Water Resources Identification Number

Name of system water received from:	City of Globe
ADWR PCC Number:	
Source of water received	
Mell registry 55# (55-XXXXXX):	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre ft) <sup>2</sup>	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	57.85	44.94	-	0.56	0.11	\$ 17,950.46	
February	52,06	48.61	-	(0.22)	0.15	\$ 16,446.65	
March	60.01	50.41	-	(0.01)	0.30	\$ 16,542.29	
April	69.55	46.56	-	(0.08)	0.27	\$ 16,094.47	
May	87.38	73.50	-	(0.19)	0.23	\$ 19,352.62	
June	109.04	83.13	-	(0.23)	0.25	\$ 18,149.90	
July	114.84	103.46	-	0.03	0.44	\$ 22,866.77	
August	116.90	92.67	-	(0.09)	0.38	\$ 27,383.44	
September	97.68	97.27	-	0.23	0.24	\$ 25,442.24	
October	83.06	81.77	-	(0.34)	0.16	\$ 23,642.18	
November	65.54	68.83		0.56	0.22	\$ 19,266.57	
December	68.77	50.03	-	0.17	0.22	\$ 16,846.45	
Totals	982.68	841.18		0.39	2.97	\$ 239,984.04	2,079,856

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

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

See attached 11N-1 for detailed information

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 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Miami

OOR         OOS         OOS <th>Kigm/remmf # xxx Flushing - Mains Flushing - Services</th> <th></th> <th><u>.</u></th> <th></th>	Kigm/remmf # xxx Flushing - Mains Flushing - Services												<u>.</u>	
1.00   0.00	Flushing - Mains Flushing - Services		ne.		i c	, and		100	,,,,	110	700	71.0	0.05	1 20
10   10   10   10   10   10   10   10	Flushing - Services	0.08	0.05		0.10	0.07	0.13	0.76	41.0	5	40.04	0.10	0.00	1.27
Cooling Tower   Cooling Towe	The state of the s	0.02	00.0	0.02	0.02	0.03	0.05	0.09	0.03	0.11	0.08	0.03	0.03	0.51
Cooling Tower   Cool   Cool	Eluching . Mydrante				1	F				-	1	1	1	•
Coling Tower   Coli	Tanks - Overflow	-	0.09	0.05			,	ı		,	1	1	,	0.14
Coling Tower   Coli	Tanke Dvain/Cloan	,		1		ı	-			,		-	-	•
Cooling Tower   Cooling Towe	Pumps - Cooling	,		-	,	-	1	1	1	•		,		•
Coling Tower   Coli	Pumps - Pack loss	t	-	-	-		ŧ		***	1	,	1	\$	
Coling Tower   Coli	Construct - Flushing	,		1	ı	1	,	-	1	1	•		1	•
0.00         0.01         0.00 <th< th=""><th>Construct - Filling</th><th></th><th>-</th><th>,</th><th>•</th><th>1</th><th></th><th>-</th><th></th><th>1</th><th>1</th><th>1</th><th>-</th><th>-</th></th<>	Construct - Filling		-	,	•	1		-		1	1	1	-	-
0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.02         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.020         0.08         0.20         0.08         0.20         0.08         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02         0.04         0.02 <t< th=""><th>AWC - Worehouse</th><th>00.0</th><th>0.01</th><th>0.00</th><th>0.00</th><th>00:00</th><th>0.00</th><th>00:00</th><th>00.00</th><th>0.00</th><th>0.00</th><th>0.00</th><th>0.03</th><th>0.00</th></t<>	AWC - Worehouse	00.0	0.01	0.00	0.00	00:00	0.00	00:00	00.00	0.00	0.00	0.00	0.03	0.00
0.01         0.01         0.01         0.01         0.01         0.03         0.03           0.11         0.12         0.12         0.07         0.08         0.20         0.20           0.11         0.15         0.24         0.25         0.44         0.38         0.24           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.24         1.71         6.95           0.86         0.90         0.95         0.91         1.45         1.61         2.04         0.93         1.71         1.75	AWC - Office		-	į	1	ı	-	1	,	,	,	ı	1	
0.11         0.15         0.20         0.26         0.20           0.11         0.15         0.30         0.27         0.23         0.25         0.44         0.38         0.24           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.32         14.72         6.95           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1.71         1.75	AWC - Process	0.01	10.0	0.01	10.0	0.01	10.0	0.01	10.0	0.03	0.02	0.02	0.02	0.14
0.11         0.14         0.12         0.07         0.08         0.20           0.11         0.14         0.12         0.07         0.08         0.20           0.11         0.15         0.30         0.27         0.23         0.25         0.44         0.38         0.24           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95           0.86         0.90         0.90         0.91         1.45         1.61         2.06         1.71         1.75	AWC Production/Cooling Tower			-	-	1		1		-	ı	-	1	
0.11         0.15         0.30         0.27         0.23         0.25         0.44         0.38         0.24           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           2.90         0.34         0.50         1.13         0.84         0.87         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95           0.86         0.90         0.90         0.91         1.45         1.61         2.06         1.71         1.75	Sto Don't Hoo			0.11	0.14	0.12	0.07	0.08	0.20	,	0.02	0.02	0.09	0.83
0.11         0.15         0.30         0.27         0.23         0.25         0.44         0.38         0.24           2.90         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1.71         1.75	City of City o				,	,			1	1	1	•	,	,
2.01         1.32         2.94         1.75         1.89         2.35         4.59         4.81         5.12           0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83           3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1.71         1.75	City & County - Use	11.0	0.15	030	0.07	0.23	0.25	0.44	0.38	0.24	0.16	0.22	0.22	2.97
0.34         0.06         0.50         1.13         0.84         0.97         2.73         9.91         1.83         1           3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95         5           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1.71         1.75         1           1.50         4.40         2.70         4.10         4.90         0.93         4.10         4.10         4.90         0.93         4.10         8.70         7		500	25.	2 94	175	1 89	2.35	4.59	4.81	5.12	4.08	1.66	1.66	35.06
324 1.38 3.44 2.87 2.73 3.32 7.32 14.72 6.95 5 0.86 0.90 0.95 0.91 1.45 1.61 2.06 1.71 1.75 1	breaks - mains	2.70	70.0	0.50	1 13	0.84	0.97	2.73	16.6	1.83	1.91	2.07	1.40	23.71
3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95         5           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1.71         1.75         1           2.70         2.70         4.40         2.70         4.10         4.92         0.38         16.43         8.70         7	breaks - services	1000	200	20:0			1		,	1	,	1		
3.24         1.38         3.44         2.87         2.73         3.32         7.32         14.72         6.95         5           0.86         0.90         0.95         0.91         1.45         1.61         2.06         1,71         1.75         1           1.61         2.06         4.00         2.70         4.10         2.00         14.43         8.70         7	Water Inem									-				
3.24 1.38 5.44 2.67 2.73 5.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7	Estimated Bypass based on Defector M				200	27.0	2 20	7.39	CT AT	A 05	5 00	3.73	3.06	58.77
0.86 0.90 0.95 0.91 1.45 1.61 2.06 1.71 1.75 1.	Loss total before meter inaccuarices	3.24	86.	0.4	70.7	2,13	0.0%	40. /						
0.86 0.90 0.95 0.91 1.45 1.01 2.00 1.71 1.75 1.75 1.75 1.75 1.75 1.75 1.75	(1)							200	17.1	176	1 45	6	000	15.77
270 410 407 038 1643 870	Meter Inaccuracies Residential 17 2.73%	0.86	0.00	0.95	0.91	1.45	1.0.	7.00	1	07.1	2	OZ: I	0:72	
	Story and	4.10	2 20	440	3.79	4.19	4.92	9.38	16.43	8.70	7.44	4.93	3.98	74.54
413 170 744 740 705 741 518	Piologe seo	200	Pro	0 X X	Anc		£ 18	18.0	14.80	8.95	09"2	5.15	4.21	77.50

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Merier Inaccuracy - Use Page 10 Gallions Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breaks and service breaks are calculated from estimated from rate when leak decovered times the duration the leak occurred.

91-000527.0000 12/31/2020

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
		.v.ww.mm				v						

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	BHP Copper

ADWR PCC Number: Source of water received
Well registry 55# (55-XXXXXX):

rater nurchased from RHP Conner

				water purchased from	BUL COPPEI		
Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre ft) <sup>2</sup>	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	-	16.93	-	18.73	0.02	\$ 2,331.65	10,453
February	-	16.92	-	17.23	0.56	\$ 2,237.69	9,795
March	-	15,34	-	20.95	0.01	\$ 2,292.29	10,024
April		18.73	-	31.46	4.71	\$ 2,398.44	11,686
May	-	29.04	-	34.21	0.26	\$ 2,823.87	16,766
June	-	30.94	-	41.74	0.06	\$ 2,718.62	18,689
July	-	35.89	-	36.63	0.04	\$ 3,205.03	20,672
August	-	33.14	-	38.27	0.04	\$ 3,062.31	18,938
September		33,20	-	34,52	1.14	\$ 3,122.39	19,596
October	-	30.36	-	29.56	0.38	\$ 2,827.84	16,456
November	-	26.32	-	22.79	0.53	\$ 2,616.45	13,615
December	-	19.79	-	22.86	0.21	\$ 3,037.69	16,318
Totals	-	306.60	-	348.95	7.96	\$ 32,674.27	183,008

If applicable, in the space	below please	provide a descrip	tion for al	l un-metered wate	r use along w	ith amounts:

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

See attached 110-1 for detailed information

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

 Water received (purchased) from 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 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - San Manuel

Ngalivi Ferriti # XXX	0.04	1
Cooling Tower   Cooling Towe	0.02 0.01	
Cooling Tower	0.02	
1		
1		- 0.05 0.03 0.25
S		
S	CLO	0.50
s         s	71.0	
s         s	1	
Cooling Tower		1
cooling Tower         0.01         0.01         0.01         0.01         0.02         0.02           stem Use - Subtotal         0.02         0.03         0.01         0.01         0.02         0.02           stem Use - Subtotal         0.02         0.05         0.01         4.71         0.26         0.04           ssed on Detector M         0.35         0.35         0.22         0.24         0.01           ster Inaccuarices         0.04         0.01         0.07         0.03         0.01         0.02           Residential (1) 2.73%         0.42         0.41         0.26         0.04         0.03		0.29 0.07 - 0.67
Cooling Tower         0.01         0.01         0.01         0.01         0.02         0.02           Cooling Tower         0.01         0.01         0.01         0.01         0.02         0.02           stem Use - Subloid         0.02         0.03         0.01         4.71         0.26         0.06         0.04           stem Use - Subloid         0.02         0.05         0.01         4.71         0.26         0.06         0.01           oased on Detector M         0.035         0.03         0.03         0.03         0.02         0.03           eler inaccuarices         0.035         0.04         0.02         0.03         0.04         0.02         0.03           s Residential <sup>(1)</sup> 2.73%         0.42         0.45         0.64         0.73         0.83	1	70.0 - 0.07
Cooling Tower         0.01         0.01         0.01         0.01         0.01         0.02         0.02           ratem Use - Subtoral         0.02         0.03         0.01         0.01         0.01         0.02         0.02           ratem Use - Subtoral         0.02         0.56         0.01         4.71         0.26         0.04           ratem Use - Subtoral         0.02         0.03         -         -         0.04         0.01           ratem Use - Subtoral         0.02         0.01         4.71         0.26         0.06         0.04           ratem Use - Subtoral         0.03         0.01         4.71         0.26         0.06         0.04           ratem Use - Subtoral         0.03         0.01         4.71         0.26         0.04         0.01           ratem Use - Subtoral         0.03         0.01         4.71         0.26         0.06         0.04           ratem Inaccualices         0.03         0.01         0.01         0.02         0.03         0.04         0.03         0.04         0.03         0.04         0.03         0.04         0.03         0.04         0.03         0.04         0.03         0.04         0.03         0.04         0.03		
coling Tower         0.01         0.01         0.01         0.02         0.02         0.02           idem Use - Subford         0.01         0.01         0.01         0.01         0.02         0.02         0.02           ssed on Detector M         0.35         0.35         0.35         0.35         0.22         0.01           Residential (1) 2.73%         0.42         0.41         0.26         0.06         0.01           Residential (1) 2.73%         0.42         0.43         0.45         0.45         0.35		
cooling Tower         0.01         0.01         0.01         0.01         0.02         0.02           cooling Tower         0.01         0.00         0.00         0.01         0.01         0.02         0.02           stem Use - Subtoral         0.02         0.56         0.01         4.71         0.26         0.06         0.04           ssed on Detector M         0.35         -         -         -         0.21         -         0.11           rer Inaccountices         0.35         -         -         -         0.32         0.34           Residential (1) 2.73%         0.42         0.41         0.64         0.73         0.83		
Cooling Tower   Cooling Towe		
tern Use - Subfoldal         0.01         0.00         0.00         0.01         0.02         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.04         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.02         0.04         0.01         0.04         0.04         0.04         0.04         0.04         0.04         0.05         0.04         0.05<	1	1
stem Use - Subtordal         0.02         0.56         0.01         4.71         0.26         0.06         0.04           ssed on Detector M         0.35         -         -         0.22         0.24           ter Inaccuarices         0.35         -         -         0.22         0.24           Residential III 2.73%         0.42         0.41         0.64         0.73         0.83	- 0.00 0.51	0.02 0.02 0.02 0.79
Idem Use - Subfordal         0.02         0.56         0.01         4.71         0.26         0.06         0.04           1sed on Detector M         0.35         -         -         0.22         0.24           4er Inaccuarities         0.35         -         -         0.35         -           Residential (I) 2.73%         0.41         0.37         0.45         0.64         0.73         0.83	1	
based on Detector M         0.35         -         -         0.22         0.24           based on Detector M         -         -         -         0.35         -         -         0.11           es Residential <sup>(1)</sup> 2.73%         0.42         0.41         0.37         0.45         0.64         0.73         0.83		0.38 0.53 0.21 7.96
based on Detector M         0.35         0.22         0.24           neter inaccuarices         0.35         0.41         0.37         0.42         0.24           es Residential <sup>(1)</sup> 2.73%         0.42         0.37         0.45         0.64         0.73         0.83	100	- 1 62
based on Detector M         0.35         -         0.22         0.24           neter inaccuarices         0.35         -         -         0.35         -           es Residential <sup>(1)</sup> 2.73%         0.41         0.37         0.45         0.64         0.73         0.83		
based on Detector M		1.0
0.35         0.37         0.45         0.64         0.73         0.83	1	
-         0.35         -         -         0.22         0.35           0.42         0.45         0.64         0.73         0.83		
0.42 0.41 0.37 0.45 0.64 0.73 0.83		0.14 - 1.62 3.14
0.42 0.41 0.37 0.45 0.64 0.73 0.83		
0.42		0.69 0.63 0.48
1.00 \$ 50.05 \$ 1.18		0.83 0.63 2.09 10.29
CG. F. 19.1		5681 086 71.1

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Indocurdory - Use Page 10 Gallions Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breats and service treats are calculated from estimated from risk when less discovered times the duration the lest cocurred.

91-000526.0000 12/31/2020

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well#2	55-616636	125	360	840	12	Turbine	1961	n/a	375'	6	meter	yes
Well #3	55-616638	125	420	1000	16	Turbine	1975	344'	365'	6	meter	yes
Well #4	55-522318	60	200	1200	14	Submersible	1988	n/a	383'	4	meter	yes
Well #5	55-547316	200	600	1131	12	Turbine	1995	475'	490'	6	meter	yes
Well #6	55-209389	200	590	1200	16	Turbine	2006	500'	511'	6	meter	yes

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered				
			(sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	41.84	40.16	-	-	0.19	\$ 16,711.23	
February	38.84	37.39	-	_	0.73	\$ 16,161.24	
March	45.16	34.26	-	-	0.94	\$ 15,878.17	
April	53.17	43.48	-	-	0.17	\$ 17,191.81	133,105
May	62.91	56,93	-	-	1.85	\$ 21,015.63	
June	77.92	60.09	-	-	2.79	\$ 22,799.47	
July	74.82	74.65	-	-	0.19	\$ 24,868.83	
August	76.41	67,21	-	-	0.19	\$ 24,860.48	
September		68.79	-	-	0.41	\$ 21,843.05	
October	72,25	67.03	-	-	0.54	\$ 25,415.70	212,198
November	62.19	61.60	-	-	0.49	\$ 22,173.54	222,667
December	52.49	48,12	-	-	0,52	\$ 18,828.19	155,536
Totals	727.20	659.71	_	-	9.02	\$ 247,747,34	2,111,713

if applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11P-1 for detailed information

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

  4 Water received (purchased) from other systems Total acre feet of water delivered to 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 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.

ADWR Categories of Other Non-Residential Deliveries - Falcon Valley

Right / Farmin # 39-001307.2001 Flushing - Mains Flushing - Services Flushing - Mydrants			Ž	AD	AQV	5	5	200	פטס	;			50
Flushing - Mains Flushing - Services Flushing - Hydrants			i					100		60.0	90.0		0.37
Flushing - Services Flushing - Hydrants	1	0.20	t	1	, ,	3	200	50.00	70.0	000	000	700	0.46
Fluching - Hydronic	1			,	0.10	000	40.0	0.02	20.0	5.0	70.0	200	9
	,	0.17	0.41	,	0.0	0.25	•	1		0.15	ı	-	0.77
Tonke - Overflow	0 11	0.14	0.32	1		ı	1		•	-	90.0	0.12	0.75
Tanka Drain/Clean	; '	5 '	1		0.39	1.96	90.0	90.0	0.22	0.08	0.22	0.21	3.20
Burnet Cooling		1		,	,	,	1		,	ı	-	1	
rumps - couning				1			,	•			1	,	•
rumps - rack Loss	1						1		0.02		1	1	0.02
Construct - riusning	1							-	1	,	ı	1	,
Construct - Filling	, 0	, 00		000	000	000	00 0	00.0	00.0	00.00	00.00	0.00	0.03
AWC - Warehouse	0.00	00.0	800	100	20.00	000	00.0	0.01	0.01	0.01	10.0	0.01	0.13
AWC - Unice	70.0	1000	0.00	100	0.01	0.01	0.01	10.0	0.01	0.01	0.02	0.02	0.10
AWC - Floress	200	200	,		1	5	,	-	1	1	ſ	•	ı
AWC - Production/Cooling Tower	100	710	•	0.05	0.35	0.42	0.01	00:00	0.00	0.02	0.02	0.02	1.06
Fire Dept - Use	0.0	1000	02.0	010	860	700	0.07	0.07	0.07	0.07	0.07	0.07	1.91
City & County - Use	0.00	0.0	70.0	0.17	1 85	2.79	0.19	0.19	0.41	0.54	0.49	0.52	9.02
System use - subjoiding	2.5	200			800	900	,		0.03	0.13	0.22	1	0.53
Breaks - Mains	- 17	01.0	100		0.00	0.37	0.06	0.38	0.36	0.34	0.12	0.46	2.83
Breaks - Services	2	2000	5 '		77.0	600	1	,	-		1	1	0.00
Tailord Branch beard on Detector M		20:0		1			-		ı				•
Loss total before meter inaccuarices	0.14	0.19	0.01	•	0.28	0.44	0.26	0.38	0.39	0.47	0.34	0.46	3.37
YU								9	57.1	1 35	00.1	0.05	13 5B
Meter Inaccuracies Residential (1) 2.73%	0.84	0.79	0.72	0.95	81.18	1.25	1.53	04.	1.43	CC.	02.1	0.20	96.61
I nee Sultinital	86.0	86.0	0.74	0.95	1.46	1.69	1.79	1.78	1.82	1.82	1.54	1.42	16.95
	1 12	14.1	87 1	1.13	3.30	4.48	1.98	1.97	2.23	2.36	2.02	1.94	25.97

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

\*\*Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \*\* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

2 Estimation methods described below and on attached February 21, 2013 memo: Main breaks and service breaks are calculated from estimated from rate when leax discovered times the duration the leax occurred.

91-000118.0000 12/31/2020

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #3	55-616637	20	200	200	12	Submersible	1957	19'	26.4'	4	meter	yes
Well#4	55-616618	30	300	120	20	Submersible	1978	18'	25.6'	4	meter	yes
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											<u> </u>	- AMARIAN
							ļ					
		<b></b>			-		ļ					
							<u> </u>				-	
1												

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered (sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5	Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	4.47	4.47	-	-	0.48	\$ 645.93	3,611
February	3,57	3,69	-	-	0.01	\$ 634.60	3,538
March	4,27	3.17	-	-	0.09	\$ 574.09	2,845
April	7.59	3.64	-	-	0.25	\$ 603.57	3,229
May	10.56	8,42	-	-	0.06	\$ 838.55	6,098
June	11.62	10.22	-	-	0.09	\$ 860.76	8,106
July	11.73	11.57	-	-	0.63	\$ 972.23	7,768
August	11.85	10.76	-	-	0.24	\$ 1,051.93	8,666
September	9.03	10.63		-	0.16	\$ 910.60	7,073
October	8.66	9.20	-	-	0.53	\$ 836.64	6,184
November	8.21	8.31	-	-	0.03	\$ 865.90	6,507
December	5.16	6.62	-	-	0.31	\$ 758.62	4,946
Totals	96.72	90.70		-	2.87	\$ 9,553.42	68,571

If applicable, in the space below please provide a description for all un-metered water use along with amounts:	
See attached 11Q-1 for detailed information	

1	Water withdrawn	- Total	acre feet of	f water	withdrawn f	rom pum	ped sources.

<sup>1</sup> 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 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.

<sup>7</sup> Enter the total purchased kWh used by the power meters associated with this system.

2020 - ADWR Categories of Other Non-Residential Deliveries - Winkelman

2020 - ADWA Categories of Other Northwesternan Dentering	1000000	Total Deliver					-			- American and a second			
Diaht/Pormit # vvv	lan	Feb	Mar	Apr	May	nof	3	Aug	Sep	Oct	Nov	Dec	Total
Charles Main	700		1	0.04	,	ı	0.58	0.03	٠	0.45	-	1	1.15
FILLS CHILD	2000			,	000	0.00		0.01	00:0	00:00	10.0	•	0.05
riusning - services	9		200	200	100	000	0.05	0.20	0.14	90.0	10.0	0.29	1.31
Fiusning - Hyaranis	0.40		0.0	51.0	200						1		0.13
Tanks - Overflow	1	5	į	0.13	-	•							5
Tanks - Drain/Clean	0.02	1	,	1	•	-	-	1	-	-		1	70.0
Pumps - Cooling		1		,	,	,	-	-	-		1	-	,
Pumps - Pack Loss		-		-	-	1	1		-	-	-	-	,
Construct - Flushing	1		-	-	1	1	•		-		1		
Construct - Filling	-	-	1			1	1	1	1	ı	1	,	
AWC - Warehouse		1		1	,	-	-	-	1	-	-	1	,
AWC - Office	1	,	,		1	-	1	1	1	-	-	-	,
AWC - Process	0.01	10.0	10.0	0.01	10.0	0.01	0.01	10.0	10.01	0.01	0.01	0.01	0.09
AWC - Production/Cooling Tower	-		1		-			1	1	-	-	1	-
Fire Dent - Hee		,	0.01	0.00	0.05	0.05	•	0.00	0.00	0.01	0.01	0.01	0.13
Office Canada Ilea				,		1	-			•		_	•
City & COURTY - Use	0.48	100	800	0.25	90.0	0.09	0.63	0.24	0.16	0.53	0.03	0.31	2.87
	2	,		0.19		,	,	1	0.07	-	-	1	0.25
Dreaks - Mains		-		90'0	-	-	,	,	0.08	-	1110	-	0.26
Water The#		-	-	,		-	1	1			•	1	
Erlimated Rynass based on Detector M	,	1				1	1	-	-				
loss fotal before meter indecuarices				0.25			•		0.15	•	0.11		0.51
Meter Inaccuracies Residential (1) 2.73%	0.05	0.04	0.04	0.05	0.08	0.09	0.10	60.0	0.08	0.09	0.07	0.05	0.85
loss Subtotal	0.05	0.04	0.04	0:30	0.08	0.09	0.10	0.09	0.24	0.09	0.18	0.05	1.36
	63.0	900	0.12	9 6 6 6	71.0	0.18	0.74	0.33	0,39	0.62	0.21	0.36	4.23
Medsuje in Ar - Grand Ional	2000		2	Newspectation of the Committee of the Co	Strategieren frankliche der Gerand		The second of th						

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meler Inaccuracy - Use Page 10 Gaillons Soid to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breats and service breats are calculated from estimated from relevant tow rate when leak discovered lines the duration the leak cocurred.

#### 91-000083.0000 12/31/2020

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Sedona Well #2	55-616656	100	510	517	10	Submersible	1997	298'	308.5'	4	meter	yes
Sky Mountain Well #4	55-616658	25	60	750	8	Submersible	1955	594'	615.5	2	meter	yes
Harmony Hills Well #5	55-616659	60	143	684	6	Submersible	1962	599'	605'	4	meter	yes
Rainbow Well #6	55-616662	60	225	18	8	Submersible	1949	507'	523'	4	meter	yes
Williams Well #7	55-616661	125	480	700	10	Turbine	1949	497'	496'	4	meter	yes
SW Center Well #8	55-616663	250	800	791	16	Submersible	1975	578'	574'	6	meter	yes
Sedona Well #9	55-506794	150	530	707	18	Submersible	1984	239'	441'	6	meter	yes
Broken Arrow Well #10	55-566709	100	350	1010	16	Submersible	1998	311'	412'	4	meter	yes
Harmony Hills Well #12	55-204279	250	800	897	16	Submersible	2004	584'	604'	6	meter	yes

\*Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	rchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	172.13	148.41	-	-	3.05	\$ 30,450.98	301,376
February	162.27	133.48	-	-	1.55	\$ 27,192.83	262,140
March	177.44	144.47	-	•	0.40	\$ 29,765.21	274,423
April	185.79	140.42	-	-	0.36	\$ 26,917.56	263,594
May	254,40	202.89	-	-	0.43	\$ 34,129.69	312,080
June	346.57	254.35	-	-	0.33	\$ 34,331.04	424,838
July	355.91	325.82	_	-	0.37	\$ 49,152.21	523,396
August	364.84	324.93	-	-	0.59	\$ 48,645.43	516,541
September	339.84	315.56	_		0.49	\$ 47,375.53	497,772
October	321.16	311.69	-	-	0.31	\$ 50,045.51	535,550
November	267.51	258.74	-	-	0.31	\$ 43,137.31	465,328
December	230.29	206.58	-	-	0.30	\$ 34,960.23	357,557
Totals	3,178.15	2,767.34	-	-	8.49	\$ 456,103.53	4,734,595

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11R-1 for detailed information

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 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.

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2020 - ADWR Categories of Other Non-Residential Deliveries	
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Diabi/Dormit # vvv	uz	Feb	Mar	Apr	May	поС	3	Aug	Sep	Oct	Nov	Dec	Total
Ngiii/i eiiiii # AAA	000	000	700	300		000	100	003	60'0	0.04	0.02	0.02	0.39
riushing - Mains	0.02	20.0	0000	20.0	C. C	20.0	7000	21.0	0.10	200	900	700	0.84
Flushing - Services	0.03	0.05	0.04	cn:n	0.12	20.0	0.00	3	71.0	200	200		000
Flushing - Hydrants	0.0	9.0	0.08	0.05	0.02	0.05	0.02	-	0.00	-			3.5
Tranks - Overflow		•	,	1	10.0		•	10.0	5	0.01		1	0.02
Tente - Oreinon	273	1.20			,		1	90.0	10.0	-	-	10.0	4.01
Solina Coolina				,		,	-		1		1	-	•
Prints Cooling	000	000	900	00.0	0.00	00.00	10.0	00.0	0.00	0.00	00.0	00.00	0.04
Condition Elimbia	200	,	,	,				,	,		,	,	
Constitue - Figure 9					,						,	1	•
Construct - runing	100	100	100	000	0.01	0.02	0.01	0.08	0.04	10.0	00.0	10.0	0.22
AMA Office	-	-	'	1	,	1	,	,	-	,	-	-	•
AWC - Propess	0.02	,	0.00	0.00	0.12	0.02	0.05	0.04	0.01	10.0	,	,	0.27
AWA Production/Cooling Tower	'	,	,	,	٠	1					,	'	•
the Day 160	0.50	100	10.01	0.18	0.15	0.17	0.21	0.21	0.21	0.17	0.23	0.21	2.39
Circ Depi - use	23.0			,		,		-	,	,		1	
City & County - use	205	1 55	OF O	75.0	0.43	0.33	0.37	0.59	0.49	0.31	0.31	0.30	8.49
System Use - Subrordi	0.00	200	2	800	2 0	1 20	0.84	0.39	0.55	1.22	0.76	0.03	5.31
Breaks - Mains	2.0	0.00	, [	35.	0000	07.1	1.54	1 57	1 5,4	204	1 70	161	23.14
Breaks - Services	1.52	1.21	0.5	7/-	3.02	4.04	Ş	/C-1	00:-	17.7	2		
Water Theff		-	-	-	-	-	-	-	,		-		. 00
Estimated Bypass based on Detector M	,	,	,	,	,	-	•	,	,				27.00
Loss fotal before meter inaccuarices	1.65	1.28	0.51	1.75	3.12	5.84	2.38	1.95	2.11	3.45	2.46	1.95	28.45
Meter Inaccuractes Residential (1) 2.73%	2.37	2.16	2.30	2.52	3.93	4.63	5.86	5.83	5.64	5.57	4.44	3.49	48.73
delimination of the second sec													
lose Subtotal	4.01	3.43	2.81	4.27	7.05	10.47	8.24	7.78	7.75	9.03	68.9	5.44	77.18
		90 7	2.01	CYP	7.48	10.79	19'8	8.37	8.24	9.33	7.20	5.74	85.66
	20.												

1 Under registration of 5/6" x 3/4" residential meters was determined to be 2.73% of sales to be atributed to loss.

Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers - 2.73% Data Used for Apparent Loss Reporting in DWR, annual reports & ACC Filings - Effective 2015.

2 Estimation methods described below and on attached February 21, 2013 memo:
Nam house and service breaks are calculated from estimated flowr and when leak discovered times the duration the leak excurred.

Meter inaccuracies were determined through a comprehensive meter study as outlined in the attached February 21, 2013 memo.

Theft volumes are calculated based on field measurements and observations.

91-000663.0000 12/31/2020

### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Rancho Rojo	55-616671	30	95	200	8	Submersible	1963	291'	304'	3	meter	yes
Wild Horse Mesa	55-616670	5	25	15	8	Submersible	1961	317'	327'	1	meter	yes
Sedona Golf Resort	55-518969	60	255	621	8	Submersible	1989	339'	354'	3	meter	yes
Valley Vista Well #13	55-212110	75	420	1000	16	Submersible	2007	389'	408'	4	meter	yes
*******												

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
ADVR PCC Number.	
Source of water received	

			Water delivered (sold) to other	Water received	Estimated	_		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use		chased Power	Power
Month	(acre ft)1	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft)5		Expense <sup>6</sup>	(kWh) <sup>7</sup>
January	17.61	17.34	-	-	0.05	\$	3,613.97	29,113
February	17.14	13.86	-	-	0.03	\$	3,044.27	23,364
March	19,91	13.80	-	-	0.08	\$	3,122.86	24,234
April	23.45	16.26	-	-	0.03	\$	3,202.90	24,613
May	37.20	20,64	-	-	0.03	\$	3,525.51	28,970
June	48,86	34.60	-	-	0.07	\$	3,751.54	41,731
July	47.42	43.66	-	-	0.12	\$	5,413.69	53,872
August	48,56	44.29	-	-	0.38	\$	5,218.90	51,307
September	46.70	40.68	-	-	0.04	<b>69</b>	5,013.30	48,946
October	41,96	44.03	-	-	0,06	\$	5,431.99	54,081
November	35,30	38.29	-	-	0.48	\$	4,769.81	45,708
December	26.86	28.27	-	-	0.06	\$	4,082.99	36,762
Totals	410.97	355.72	-	-	1.42	\$	50,191.73	462,701

If applicable, in the space below please provide a description for all un-metered water use along with amounts:	
See attached 11S-1 for detailed information	

4	101-1-	r withdrawn	Total c	nara faat	of water	withdrawn	from	numnad	COLUMN

<sup>1</sup> Water sold - Total acre feet or water windrawn nom 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 are processed and thority. breaks, meter inaccuracies and theft.

<sup>6</sup> 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Valley Vista

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Kigni/reimi # XXX	5	3						0.33		1	-		0.32
Flushing - Mains	5	-	,	•				70.0					100
Flushing - Services		1	,	1	0.00	0.01	0.00	-	1		-	•	0.0
china Hydranie		1	•		,	1	,	,	-	-			•
The state of the s			-			-	-	ı		•		-	•
iks - Overnow								-			0.41	•	0.41
IdnKs - Drain/Clean	,	•										,	٠
mps - Cooling		-	,						-				
Pumps - Pack Loss	1	ŧ	-	'		1	,	•	1		1	-	•
nstruct - Flushina	-			-	•	1		-	,	-	,	-	-
Construct - Filling		1	1	,	-	1	•	-		-	1	•	
C. Worehouse	,	ī	1	-	1	-	1	1			1	-	•
AWC . Office	-			1	•	-	1				-		
C. Process	0.02		90.0	0.02	00.0	0.03	0.09	0.03	10:0	0.03	0.03	0.03	0.34
AWC Production/Cooling Tower				1	1		1	1	1	t	ı		
Fire Dept . Ilea	0.03	0.03	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.33
1 C C 1 C		,	,	,	,		1		•	1		-	
Cily & County - Use	200	0.03	800	0.03	0.03	0.07	0.12	0.38	0.04	90.0	0.48	90.0	1.42
	200	3		-	,	t	-	1			-	-	0.03
Broate Condess	0.53			1			0.34			0.09	,	,	96.0
Michael The	2000	1		-		1	-	1	٠	1	1	'	•
Estimated Brase based on Defector M		1	1		-		,	-	-				
Loss defer before motor indecinations	0.53		0.03		ļ.	ı	0.34			0.09	ı		0.99
	3												
Motor Industriacion Peridential (1) 2 739	030	72.0	0.27	0.33	0.46	0.72	0.84	0.90	98.0	0.88	0.77	0.54	7.16
el Ilidecolides nesidentina													
Intothing and I	0.85	0.27	0.30	0.33	0.46	0.72	1.18	0.90	98.0	0.97	0.77	0.54	8.15
DOMOS SSOT	Social Control of the	Through the state of the state	000			07.0	1.20	1 20	000	1.03	1.25	09'0	9.57

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

\*\*Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \*\* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

2 Estimation methods described below and on attached February 21, 2013 memo: Main breats and service breats are calculated from estimated from rate when leak discovered times the duration the leak occurred.

91-000082.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Pinewood Well #5	55-616647	50	145	1179	6	Submersible	1977	715'	727'	3	meter	yes
Pinewood Well #10	55-616651	125	320	1304	12	Submersible	1977	696'	735'	4	meter	yes
Pinewood Well #11	55-568934	125	370	1380	12	Submersible	1999	696'	737'	4	meter	yes

\*Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre ft) <sup>2</sup>	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	24.18	12.71	-	-	0.25	\$ 7,306.14	52,504
February	18.01	8,60	-	-	0,18	\$ 5,448.73	33,921
March	22.44	7.04	-	-	0.41	\$ 5,313.27	32,123
April	27.41	9.82	-	-	0.28	\$ 6,177.32	41,037
May	43.89	24.02	-	-	0.23	\$ 7,827.47	54,799
June	63,57	43.90	-	-	0.24	\$ 8,525.64	84,449
July	62,61	58.01	-	-	0.63	\$ 10,978.78	97,628
August	62.40	54.47	-	-	0.23	\$ 11,208.22	100,816
September	61.54	48.59	-	-	0.28	\$ 10,926.31	96,981
October	50,61	45.58	-	-	0.48	\$ 10,894.10	96,625
November	32.82	30.36	-	-	0.72	\$ 8,334.63	68,227
December	30.32	13.12		-	0,34	\$ 7,686.62	57,819
Totals	499.80	356.22		-	4.27	\$ 100,627.23	816,929

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11T-1 for detailed information

1 Wate	r withdrawn -	Total acre	feet of	water withdr	awn from	pumped	sources.

<sup>1</sup> Water withorawn - Total acre feet of water withorawn 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 and theft.

<sup>6</sup> 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.

- Pinewood	
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2020 - ADWR Categories of Other Non-Residential Deliveries	-
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2020 - ADWR Categories of Other Non-Residential Deliveries - Pinewood	on-Residen	lai Deliveries	- PINEWOOD										
District Description	no.	Feb	Mar	Apr	Mav	Jun	Jol	Aug	Sep	oct O	Nov	Dec	Total
KIGNI/ FEITHII # XXX	5		100		/		0.37	0.05	0.03	60.0	0.37	80.0	1.23
Flushing - Mains	,		0.21	0.03			10.0	20.0	300	200	00.0	0000	770
Flushing - Services	0.08		0.03	90:0	90:0	0.05	0.08	0.00	0.03	0.00	0.07	0.00	40.0
Flishing - Hydrants		,			,	•	-	-	-	-	•	t	
Teacher Overflow				1	1	,	•	t	1	-	-	,	
Tanks - Overhow		,	-			-	-		•	-	0.08	-	0.08
Idniks - Didnij Ciedii			-	,		,	-		,			-	•
rumps - cooling							1		1	ı	•	1	
Pumps - Pack Loss	•									,			
Construct - Flushing		1	t	-	,								
Construct - Filling		1	1		ı	1	,	,			, ,	- 00	
AWC - Warehouse	0.02	0.03	0.02	0.03	0.02	0.03	0.03	0.03	0.05	0.03	0.03	0.03	0.34
AWC . Office	-	,		,	-	,	,	-	-	-	-	1	
AWC - Process	-	-	1	ı	,	ŧ		1	-	,	-		
All Description Towns			1	,		1	1	1		,		-	
rie beet 11-0	21.0	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.31	0.15	0.15	1.99
rie Depi - Ose	2	2	^ I						1	-		,	•
City & County - Use	-			, 000		200	67.0	0.03	86.0	0.48	07.0	0.34	4.27
System Use - Subtotal	0.25	0.18	14.0	0.28	0.23	0.24	3.0	27.0	2	27.0	63.0	10,	20 23
Breaks - Mains	1.99	•	0.77	19.01		0.26	4.21	17.0	 Sc.	C0.7	70.7	4.01	20.72
Breaks - Services	3.31		0.02	1.66	1.46	2.65	1.59	,	1.52	0.93	0.67	7.28	21.08
Water Theff	-	,	,	1	-	•	0.15	1	,	;	•	1	0.15
Estimated Bynass based on Detector M	-	-		1		,	•	-	•				9.
loss total before meter inaccuarices	5.30		0.79	12.26	1.46	2.92	5.95	0.77	3.05	3.58	3.19	11.29	50.56
Meter Inaccuracies Residential (1) 2.73%	0.32	0.22	0.17	0.25	0.63	1.15	1.50	1.42	1.27	1.18	0.75	0.33	9.19
												,	
Intotal Intotal	5 42	0.22	0.96	12.51	2.09	4.06	7.45	2.19	4.32	4.76	3.93	11.63	59.75
DICTOR SECTION	100	07.0	1 20	19.70	233	UE P	8.08	2.42	4.60	5.24	4.65	11.96	64.02
Medsure in Ar - Grana Jorai	/orc	7.0	00.1										

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Indocuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

| Estimation methods described below and on attached February 21, 2013 memo:
Nah breaks and service breaks are calculated from estimated from set when leak discovered times the duration the leak cocurred.

Year Ended:

91-000635.0000 12/31/2020

#### WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well#1	55-616652	15	70	116	10	Submersible	1970	157'	165'	3	meter	yes
Well #2	55-616653	30	170	209	10	Submersible	1968	97'	117'	4	meter	yes
Well #3	55-616654	n/a	n/a	380	5	n/a	1966	n/a	n/a	n/a	n/a	no
Well #4	55-616655	8	55	70	6	Submersible	1964	87'	98'	2	meter	yes
Well #5	55-228249	10	40	860	16	Submersible	2018	n/a	402'	2	meter	yes
MH #2	55-803288	5	25	160	5	Submersible	1969	108'	122'	2	meter	yes
MH #3	55-591459	75	340	1020	16	Submersible	2003	149'	133'	4	meter	yes
					<u> </u>						1	
1				1	1					<u> </u>		

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
Name of system water received from:	
ADWR PCC Number:	
Source of water received	

			Martin and all and and				
			Water delivered (sold) to other	Water received	Estimated		Purchased
	Water withdrawn	Water sold (acre	systems (acre	(purchased) from other	authorized use	Purchased Power	Power
	(acre ft) <sup>1</sup>	ft) <sup>2</sup>	ft) <sup>3</sup>	systems (acre ft)4	(acre ft) <sup>5</sup>	Expense <sup>6</sup>	(kWh) <sup>7</sup>
Month	(acre ii) 17.82	14.98	11)	Systems (acre it)	0.04	\$ 3,234,68	20,486
January				-	0.03	\$ 3,302.91	20,532
February	15.61	13.81		-			
March	17.55	11.91	-	-	0.09	\$ 3,352.12	20,587
April	21.13	16.54	-	-	0.04	\$ 3,835.76	24,211
May	26.87	23.87	-	-	0.05	\$ 3,749.35	29,094
June	33.08	25.73	-	-	0.07	\$ 4,695.18	34,036
July	33.33	31.38	-	-	0.03	\$ 4,708.94	34,555
August	35.23	29.87	-	-	0.05	\$ 4,834.09	35,607
September	29.71	26.93	-	-	0.23	\$ 4,192.22	27,940
October	24.83	24.41	-	-	0.04	\$ 3,537.36	23,450
November	20.78	21.71	-	-	0.20	\$ 3,505.76	22,414
December	20.81	11.09	-	-	0.06	\$ 3,570.53	22,998
Totals	296.75	252.23	-		0.91	\$ 46,518.90	315,910

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11U-1 for detailed information

1 V	Vater withdrawn	- Total	a	cre 1	feet	of water	withdrawn	from	pump	ed :	sources	ŝ.

<sup>2</sup> 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 uses - 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 and theft.

<sup>6</sup> 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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Rimrock

Kigni/Permir # xxx Flushing - Mains								2		3	2	,	5
lushing - Mains		2	MGI	The same	S C			000		000		,	900
	0.00		0.01	0.01	0.02	10.0	1	0.02		0.00		000	200
Inshing - Services	0.00	4	00:00	0.01	0.00	1	10.0	-	0.15	0.01	0.15	0.02	0.35
Control Silling						,			,	,		-	,
riusning - Hyaranis	+								100	,	٠	-	0.01
Tanks - Overflow	-	1	-		1	-			25				
Tanks - Drain/Clean	ı	,	,	-		-	-	-	-	•		-	•
Pumps - Cooling		-	1			1	,	-				-	
Billion Could				1	*	,	1			-	•	,	
rumps - ruck toss				1		-		ı		1	1	1	,
Onsituct - riusming									,	1	-		
Construct - Filling	-	1		1									100
/WC - Warehouse	-	0.01	1	,		-							
AWC - Office	1	,	,	1	-	-		-		-	-		
WC Process	,	-	90.0	1			0.00	1	0.00	-	0.02	0.02	0.0
AMO Production/Cooling Tower			-		-	ı		•	1	1	1	,	-
	000	000	000	0.00	0.02	90.0	0.02	0.03	90.0	0.03	0.03	0.02	0.38
Fire Depti - Use	33.5	20.0								,		ı	•
Cify & County - Use	-	1					500	200	0.00	70 0	020	700	100
System Use - Subtotal	0.04	0.03	0.09	0.04	0.05	0.07	0.03	0.00	0.23	5	2.50		7 45
Promise Maine	1 00	0.88	0.07	0.15	0.33	1	0.75	1.82	1	1.77	-	0.06	C4.7
Broaks - Conings	0.44		0.44	0.14		-	0.20	1.48	1.68	2.06		1	6.44
Worker The#	1	-	ž	1	,	-		1	1	,	-	1	•
Estimated Bynase based on Detector M			,	-	1	•							,
Corr total before motor industries	1.46	0.88	0.51	0.28	0.33	1	0.95	3.30	1.68	3.82	,	99.0	13.88
Maintenance and antique [1] 9 739	0.30	0.35	030	0.43	0.62	0.68	0.83	7.70	89.0	0.62	0.57	0.29	6.52
Weier Induction residential 22.07	100	200											
Indoduly see	1.85	124	0.81	0.71	0.95	99.0	1.78	4.07	2.36	4.44	0.57	0.95	20.40
initiating scot	3			0.40	1 00	0.75	7.87	LLP	92.59	4.48	92'0	- 5:	21.32

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

| Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Fillnas - Effective 2015

| Estimation methods described below and on attached February 21, 2013 memo:
| Main breaks and service breaks are calculated from estimated from the when leak descovered times the duration the leak consumed.

11-021 91-000528.0000 12/31/2020

## WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level 2010	Water Level 2020	Meter Size (inches)	How Measured	Active
Well #1	55-624606	100	270	780	16	Vertical	1963	445'	567'	4	Meter	Yes
Weil #2	55-624607	200	560	765	16	Vertical	1960	546'	571'	4	Meter	Yes
Well #3	55-579701	250	940	1100	16	Vertical	2001	580'	573'	6	Meter	Yes
											<u> </u>	
										-		
											+	
									<u> </u>		<u> </u>	

<sup>\*</sup>Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	
	messester -
Name of system water received from:	
Name of system water received from:  ADWR PCC Number:  Source of water received	

Month	Water withdrawn (acre ft) <sup>1</sup>	Water sold (acre	Water delivered (sold) to other systems (acre ft) <sup>3</sup>	Water received (purchased) from other systems (acre ft) <sup>4</sup>	Estimated authorized use (acre ft) <sup>5</sup>	Purchased Power Expense <sup>6</sup>	Purchased Power (kWh) <sup>7</sup>
January	39.85	31.03	-	-	0.56	\$ 12,533.82	133,217
February	32.39	31.71	-	-	0.56	\$ 10,964.47	131,696
March	40.43	29.27	-	-	0.63	\$ 12,709.45	
April	37.76	33.82	-	-	0.95	\$ 14,163.38	
May	62.23	46.51	-	-	1.71	\$ 16,710.16	
June	64,45	56,22	-	-	1.43	\$ 18,567.54	250,318
July	55.67	52.97	_	_	1.59	\$ 18,530.51	229,149
August	57.87	43.72	-	-	1.84	\$ 17,561.51	217,559
September	20,49	31.36	-	-	1.22	\$ 17,091.11	219,553
October	58.69	45.88	-	-	0.97	\$ 16,900.52	
November	48.04	38.58	-	-	1.59	\$ 12,842.82	
December	46.38	34.36	-	-	0.73	\$ 12,008.54	
Totals	564.25	475.43	-	-	13.80	\$ 180,583.83	2,229,295

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11V-1 for detailed information

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

<sup>1</sup> Valer 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, o Estimated autonized use - Total estimated acre reet from autonized metered of unmetered use. Authorized uses such as husning (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.

2020 - ADWR Categories of Other Non-Residential Deliveries - Superior System

2020 - ADWR Categories of Other Non-Nestdential Deliveries - Caperi	III-Vesideii	רומו הכווגבווכי		o obsem									
Right/Permit 56-002002 0000	Jan	Feb	Mar	Apr	May	F	<u> </u>	Aug	Sep	oct O	Nov	Dec	Total
		-	-	0.23	0.11	00.00	0.29	0.03	0.07	1	0.81	0.01	1.56
FIOSTING - MOINS	100	000	0	200	100	100	0.01	0.41	10.0	11.0	0.01	0.01	19.0
Flushing - Services	5.0	20.00	0.00	200	000						,	100	0.04
Flushing - Hydrants			0.01	0.02	0.00								
Tanks - Overflow	٠	,	1	•	1	1	,	,	,	,		-	
Tenke Drain/Cloan			-	,				,	-	•	0.07	-	0.07
Bolly - Didily Cooking	0.35	0.33	0.42	0.47	0.92	0.75	99.0	69.0	0.64	0.59	0.50	0.47	6.77
romps - coming	2000	2000		,			-			1	,		,
rumps - rack toss							1		,	-	1		t
Construct - Flushing			1		,						1		000
Construct - Filling		1	٠	-	00:00		1	- 00	. 00	100	8	5	600
AWC - Warehouse		,	•	1	-			0.00	0.00	0.00	00.0	3.5	500
AWC - Office	00.0	00:00	00.00	00.00		0.00	0.00	-		•	-		0.01
AWA Drocoss	000	000	0.02	0.01	00.00	0.01	10:0	0.02	0.02		0.02	0.03	0.17
AWC - LIGHT Tours	20.0	-	'	-	0.46	0.43	0.41	0.50	0.28	20.0	1	-	2.15
THE PART - LICE	81.0	100	81.0	0.00	0.21	0.23	0.21	0.20	0.19	0.20	0.18	0.20	2.42
Fife Dept - Use	00	17:0		2.50						1	•	1	
City & County - Use	, ;			100	141	1 42	1 60	1 BA	1 22	0.07	1 59	0.73	13.80
System Use Subtotal	0.56	0.56	0.63	CK.U	- 1	2	(2)	500	1	700	000	77.0	2 4.2
Breaks - Mains	,	•	0.22	0.02	0.23	1.23	-	90:0	1.0	0.04	70.0	0.00	7.07
Bracks - Sevices	0.13		-	1	10.0	0.05	0.46	0.48		ı		-	1.13
Water Theff	-	-		1	1	•	,		-	-	-	-	•
Estimated Bynass based on Detector M	COC	000	0.01	00:00		0.01	1	0.00	0.00	0.08	0.00	0.00	0.12
Corr total before meter indecidence	0.14	0.00	0.23	0.02	0.24	1.29	0.46	0.57	0.11	0.13	0.02	99.0	3.87
Motor Ingentification (1)	0.30	0.39	0.35	0.39	0.56	19.0	0.79	99.0	69.0	0.63	0.54	0.48	6.46
meler mucconductes (1)	1												
Indepthal and	0.53	0.30	0.58	0.41	0.80	1.90	1.25	1.22	0.80	92'0	95'0	1.14	10.33
Intolling section	700	100	10 1		136	3 33	286	3.07	2.02	1.73	2.15	1.87	24.13
. Measure in Ar - Grand Ioral	90.1	0.73	7	800									

1 Under-registration of 5/8" x 3/4" residential meters was determined to be 2.73% of sales to be attributed to loss.

1 Meter Inaccuracy - Use Page 10 Gallons Sold to Residential Customers \* 2.73% Data Used for Apparent Loss Reporting in DWR annual reports & ACC Filings - Effective 2015.

2 Estimation methods described below and on attached February 21, 2013 memo:

ompany Name: DEQ Public Wat ear Ended:	er System No:			See attached	Arizo pages 12A - 12V for	na Water Company individual systems 12/31/2020	
WATER COMPAN		IPTION	PLANT DE	SCRIPTION (CO	NTINUED)		
						Percent over	Percent ove
Size (in inches)	Material	Length (	in feet)	Size (in inches)	Quantity	1,000,000 gallons	TO years or
<=2	Various			5/8		-	
2.5	Various			3/4		<b> </b>	
3	Various			1			
4	Various			2			
6	Various			3 Compound 4 F			
8	Various			Compound 1.5	ļ		
10	Various			Compound 2			
12	Various			Compound 3 Compound 4			
14	Various						
16	Various			Compound 6			
20	Various			Compound 8			
24	Various			Turbo 2			
36	Various			Turbo 3 Turbo 4			
				Turbo 4			
				Turbo 8			
				ו עונטט ס			
	SERVIC	E LINES					
Ma	terial	Percent of system	Year installed				
	BOOSTER PUMP	ne .		FIDE H	YDRANTS		
Horsepower	GPM	Quantity	٦	Type	Quantity		
Horsepower	GI WI	Quantity	-	Standard *	X	7	
			_	Other			
			4				
			_	DDES	SURE/BLADDER TA	NIC	
- · · · ·	STORAGE TANK		Year installed	Capacity (gallons)	Material	Quantity	Year instal
Capacity (gallons)	Material	Quantity	1 ear mstaned	Capacity (gailons)	iviatorial	Quantity	1 cm mstar
	1				<del>                                     </del>		

\* 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.

11-004 91-000519.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

	M	AINS
Size (in inches)	Material	Length (in feet)
<=2	Various	38,860
2.5	Various	
3	Various	3,983
4	Various	131,618
6	Various	908,841
8	Various	500,283
10	Various	890
12	Various	275,712
14	Various	
16	Various	112,395
20	Various	23,881
24	Various	30,162
36	Various	26,397

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	19,404	0.26%	0.95%
3/4	31	0.00%	0.00%
1	1,821	0.11%	0.55%
2			
3	24	0.00%	0.00%
4	2		
Compound 1.5	1	0.00%	0.00%
Compound 2	230	3.48%	4.35%
Compound 3	24	4.17%	
Compound 4	20	5.00%	5.00%
Compound 6	25	0.00%	12.00%
Compound 8	2	0.00%	
Turbo 2	5	0.00%	0.00%
Turbo 3			
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

S	ERVICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	

ВО	OSTER PUMPS	
Horsepower	GPM	Quantity
2	15	1
3	20	1
5	30	2
10	25 - 500	2
15	50 - 200	2
20	175 - 350	3
25	125	1
30	300	1
40	500 - 700	7
50	310	2
75	825	4
100	1400	5
150	165 - 1250	4
200	2000	1
300	2100 - 2250	3

Quantity Standard * Quantity Other						
Quality Other						

	STORA	GE TANKS	
Capacity	Material	Quantity	Year Installed
150,000	Steel	1	1981
500,000	Steel	2	1973, 1986
550,000	Steel	1	1960
1,000,000	Steel	4	1977, 1987, 1990, 2002
1,400,000	Steel	1	2005
2,000,000	Steel	2	1998, 1998
4,000,000	Steel	2	1984, 1987
	Livery		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
1,000	Steel	1	2004	
2,000	Steel	1	1998	
4,000	Steel	2	2001, 2001	
5,000	Steel	2	2003, 2004	
6,800	Steel	1	1998	

<sup>\*</sup> 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

02-001 91-000024.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	94,236	
2.5	Various	536	
3	Various	17,238	
4	Various	50,652	
6	Various	121,514	
8	Various	28,108	
10	Various	28,396	
12	Various	13,239	
14	Various		
16	Various	126	
20	Various		
24	Various	2	
36	Various		

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	3,295	0.03%	0.63%	
3/4				
1	77	0.00%	0.00%	
2				
3	4	0.00%	0.00%	
4				
Compound 1.5				
Compound 2	46	0.00%	0.00%	
Compound 3	·		- Arran	
Compound 4	2	0.00%		
Compound 6	1	0,00%	0.00%	
Compound 8				
Turbo 2	1	0.00%	0.00%	
Turbo 3				
Turbo 4			- samono	
Turbo 6				
Turbo 8				

SERVICE LINES				
Material	Percent of system	Year Installed		
n/a	n/a	3		
		<del>                                     </del>		

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
3	0	2	
40	330	2	
75	375	2	
100	550	1	
300	850	2	
	3304114		
	- Autoria		

FIRE HYDRANTS  Quantity Standard * Quantity Other			
Quantity Other			

	STORAGE TANKS				
Capacity	Material	Quantity	Year Installed		
10,000	Steel	2	1976, Unknown		
11,000	Steel	1	2003		
100,000	Steel	3	1954, 1959, 2000		
450,000	Steel	1	1983		
600,000	Steel	1	1959		
1,000,000	Steel	1	1955		
ļ					

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
200	Steel	1	2000	
		1		

\* 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.

02-004 91-000025.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	3,966	
2.5	Various		
3	Various	11,160	
4	Various	20,484	
6	Various	126,370	
8	Various	110,527	
10	Various		
12	Various	22,762	
14	Various		
16	Various		
20	Various		
24	Various		
36	Various		

	CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old		
5/8	3,041	1.61%	1.70%		
3/4					
1	89	1.12%	0.00%		
2					
3	1	0.00%	0.00%		
4					
Compound 1.5					
Compound 2	52	0.00%	1.92%		
Compound 3	7	0.00%	0.00%		
Compound 4	3	0.00%	0.00%		
Compound 6					
Compound 8					
Turbo 2					
Turbo 3					
Turbo 4					
Turbo 6					
Turbo 8					

SERVICE LINES				
Material	Percent of system	Year Installed		
n/a	n	/a		

BOOSTER PUMPS					
Horsepower	Horsepower GPM Quantity				
7.5	n/a	3			
10	n/a	3			
20	n/a	1			
25	n/a	2			
40	n/a	4			
75	n/a	1			
107	n/a	1			
110	n/a	1			
150	n/a	1			

Quantity Standard *	Quantity Other
267	
267	

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
10,000	Steel	1	1980	
12,000	Steel	1	1982	
100,000	Steel	1	1972	
130,000	Steel	1	1992	
250,000	Steel	1	1969	
1,000,000	Steel	1	1976	
	***			
******				

PRESSURE / BLADDER TANKS				
Material	Quantity	Year installed		
Steel	1	1965		
Steel	5	1973, 1974, 1974, 1999, 2004		
Steel	3 ,	1970, 1975, 1999		
	Material Steel Steel	MaterialQuantitySteel1Steel5		

<sup>\*</sup> 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.

91-000521.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS		
ze (in inches)	Material	Length (in feet)
<=2	Various	50,455
2.5	Various	
3	Various	25,194
4	Various	328,020
6	Various	1,580,468
8	Various	778,371
10	Various	56,974
12	Various	621,523
14	Various	1,265
16	Various	160,179
20	Various	1,520
24	Various	60,337
36	Various	1,585

CUSTOMERS METERS					
		Percent over 1,000,000			
Size (in inches)	Quantity	gallons	Percent over 10 years old		
5/8	30,112	18,51%	44.98%		
3/4	498	0.00%	0.00%		
1	937	4.48%	10.03%		
2	3	0.00%	0.00%		
3	68	0.00%	0.00%		
4	2	0.00%	0.00%		
Compound 1.5	2	0.00%	0,00%		
Compound 2	590	8.56%	25.51%		
Compound 3	41	9.76%	9.76%		
Compound 4	32	41.94%	3.23%		
Compound 6	18	11.76%	0.00%		
Compound 8					
Turbo 2	21	25.00%	45.00%		
Turbo 3	3	25.00%	50.00%		
Turbo 4	3	66.00%	66.00%		
Turbo 6	10	36,36%	27.27%		
Turbo 8	2	50,00%	0.00%		

SERVICE LINES				
Material	Percent of system	Year Installed		
n/a	n/	а		

Horsepower	GPM	Quantity
7.5	70	1
10	120	3
20	180	4
25	125 - 1100	4
40	400	7
60	450 - 1000	4
75	1200	4
107	1200	1
125	1200	8
150	1500 - 2000	7
300	4000	1

Quantity Standard *	Quantity Other
3,448	

	STORAGE TANKS				
Capacity	Material	Quantity	Year installed		
16,000	Steel	1	1952		
35,000	Steel	1	1963		
100,000	Steel	1	1929		
110,000	Steel	1	1984		
116,000	Steel	1	1985		
250,000	Steel	1	2009		
500,000	Steel	1	1950		
650,000	Steel	1	1985		
900,000	Steel	1	1961		
1,000,000	Steel	1	1978		
1,100,000	Steel	1	2006		
2,000,000	Steel	3	1969, 2012, 2018		
5,000,000	Steel	2	1978, 1987		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
5,000	Steel	5	1978, 1991, 1999, 2019, 2019	
6,000	Steel	2	2012, 2013	
		<u> </u>		
		<del> </del>		
		<u> </u>		

<sup>\*</sup> 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.

11-076 91-000548.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	
2.5	Various	
3	Various	
4	Various	1,529
6	Various	22,096
8	Various	20,549
10	Various	
12	Various	4,911
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	
*		

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	351	0.00%	0.00%	
3/4				
1	7	0.00%	0.00%	
2				
3				
4				
Compound 1.5			<u></u>	
Compound 2	4	0.00%		
Compound 3	1	0.00%	0.00%	
Compound 4				
Compound 6				
Compound 8				
Turbo 2	1	0.00%	0.00%	
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8				

	system	Year Installed
n/a	n/a	a

BOOSTER PUMPS				
GPM	Quantity			
120	2			
500	1			
	<b>GPM</b> 120			

FIRE HYDRANTS			
Quantity Standard * Quantity Other			
8			

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
10,000	Steel	1	Unknown	
250,000	Steel	1	1987	
			<b></b>	
			<del>- </del>	

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
2,000	Steel	1	1979	
5,000	Steel	1	2001	
····				

<sup>\*</sup> 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.

11-012 91-000522.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS				
Size (in inches)	Material	Length (in feet)		
<=2	Various			
2.5	Various			
3	Various			
4	Various	7,682		
6	Various	17,809		
8	Various			
10	Various			
12	Various			
14	Various			
16	Various			
20	Various			
24	Various			
36	Various			

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	189	16.40%	19.05%	
3/4				
1	5	0.00%	80.00%	
2				
3				
4				
Compound 1.5				
Compound 2	4	25.00%	0.00%	
Compound 3				
Compound 4				
Compound 6				
Compound 8				
Turbo 2				
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8				

Material	Percent of system	Year Installe
n/a	n.	/a

Horsepower	GPM	Quantity
10	120	1
15	237	1
30	475	1

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
12		

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
20,000	Steel	1	Unknown	
100,000	Steel	1	1976	
			<del> </del>	
			1	
	- VIII MIT	<u> </u>		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
5,000	Steel	1	1976	
l i				

<sup>\*</sup> 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.

07-128 91-000237.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	1,610
2.5	Various	
3	Various	
4	Various	14,490
6	Various	170,761
8	Various	211,096
10	Various	
12	Various	61,788
14	Various	
16	Various	6,427
20	Various	380
24	Various	75
36	Various	

	CUSTOME	RS METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	3,125	24.26%	22.85%
3/4	1,060	0.00%	0.00%
1	692	0.14%	27.89%
2			
3	18	0.00%	5,56%
4			
Compound 1.5			
Compound 2	30	40.00%	53.33%
Compound 3	2	0.00%	50.00%
Compound 4			
Compound 6	1	0.00%	0.00%
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

	Percent of	Year Installed
Material	system	
n/a	n	ı/a

	OSTER PUMPS	
Horsepower	GPM	Quantity
5	75	2
30	550	2
50	380	3
60	1060	2
100	1500	3

FIRE HYDRANTS		
Quantity Standard *	Quantity Other	
403		

	STORAGE TANKS		
Capacity	Material	Quantity	Year Installed
50,000	Steel	1	1967
100,000	Steel	1	1972
460,000	Steel	2	2019, 2019
500,000	Steel	1	1982
1,000,000	Steel	2	2007, 2007
AUGUA AUGUA			

	PRESSURE / BLADDER TANKS		
Capacity	Material	Quantity	Year Installed
5,000	Steel	4	1963, 2004, 2006, 2019
10,000	Steel	1	2019
<b></b>			
	**************************************		
		<del>                                     </del>	

<sup>\*</sup> 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

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	4,125
2.5	Various	
3	Various	294
4	Various	41,451
6	Various	35,568
8	Various	3,341
10	Various	
12	Various	
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	
	***************************************	

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	618	15.53%	72.01%
3/4			
1	25	40.00%	64.00%
2			
3			
4			
Compound 1.5			
Compound 2	4	0.00%	25.00%
Compound 3			
Compound 4			
Compound 6			
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SERVICE LINES			
Material	Percent of system	Year Installed	
n/a	n.	/a	

BOOSTER PUMPS		
Horsepower	GPM	Quantity
10	270	1
15	270	2
		<u> </u>
		<u> </u>

Quantity Standard * Quantity Other	
48	

	STORAGE TANKS		
Capacity	Material	Quantity	Year Installed
250,000	Steel	1	1956
500,000	Steel	1	1981
1			1

PRESSURE / BLADDER TANKS			
Capacity	Material	Quantity	Year Installed
		T	
ı		1	

<sup>\*</sup> 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

Company Name:

ADEQ Public Water System No: ADWR PCC Number: Year Ended: Arizona Water Company - Pinal Valley (Coolidge Airport) (System is leased from the City of Coolidge) 11-707

91-000523.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	
2.5	Various	
3	Various	2,898
4	Various	
6	Various	541
8	Various	
10	Various	
12	Various	3,430
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

CUSTOMERS METERS			
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8			
3/4			
1	3	33.00%	0.00%
2			
3		0.00%	0.00%
4			
Compound 1.5			
Compound 2	4	0.00%	
Compound 3	1	100.00%	100.00%
Compound 4			
Compound 6			<u> </u>
Compound 8			
Turbo 2	1	0.00%	0.00%
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SERVICE LINES			
Material	Percent of system	Year Installed	
n/a	n	/a	

В	BOOSTER PUMPS		
Horsepower	GPM	Quantity	
2	50	2	
10	125	11	
40	750	2	

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
3		

	STORAGE 1	TANKS	
Capacity	Material	Quantity	Year Installed
15,000	Steel	1	1951
		*	

PRESSURE / BLADDER TANKS			
Capacity	Material	Quantity	Year Installed
5,000	Steel	1	Unknown

\* 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.

09-003 91-000365.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	39,660
2.5	Various	
3	Various	27,317
4	Various	80,365
6	Various	241,924
8	Various	77,635
10	Various	350
12	Various	6,962
14	Various	
16	Various	80
20	Various	80
24	Various	
36	Various	

	CUSTOMERS N	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	4,248	0.16%	0.94%
3/4			
1	79	0.00%	1.27%
2	3	0.00%	0.00%
3	1	0.00%	0.00%
4			
Compound 1.5			
Compound 2	22	0.00%	0.00%
Compound 3	3	0.00%	0.00%
Compound 4			
Compound 6			
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

	SERVICE LINES   Percent of				
Material	system	Year Installed			
n/a	<u>n</u>	/a			

BOOSTER PUMPS		
Horsepower	GPM	Quantity
5	130	1
7.5	170	2
10	110 - 175	4
15	300	1
20	400	1

FIRE HYDI	RANTS
Quantity Standard *	<b>Quantity Other</b>
227	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
40,000	Steel	1	1985
41,000	Steel	1	1966
100,000	Steel	1	1973
350,000	Steel	2	1987, 1999
500,000	Steel	2	1972, 1992

PR	PRESSURE / BLADDER TANKS		
Capacity	Material	Quantity	Year Installed

<sup>\*</sup> 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.

09-018 91-000374.0000 12/31/2020

## WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	380	
2.5	Various		
3	Various		
4	Various	30,844	
6	Various	36,692	
8	Various	5,921	
10	Various		
12	Various	10,829	
14	Various		
16	Various		
20	Various		
24	Various		
36	Various		

	CUSTOMERS N	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	1,000	0.50%	3.70%
3/4			
1	5	0.00%	0.00%
2	5	0.00%	0.00%
3			
4			
Compound 1.5			
Compound 2	22	0.00%	0.00%
Compound 3	1	0.00%	0.00%
Compound 4	1 1	0.00%	0,00%
Compound 6			1
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			<u> </u>

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n	/a

Horsepower	GPM	Quantity
10	175	2
15	200	1
20	275	1
25	250	2
75	500	1

FIRE HYDRANIS	
Quantity Standard *	Quantity Other
107	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
310,000	Steel	1	1973
1,000,000	Steel	1	1985
	.,000007	<del>                                     </del>	- <del> </del>
	AMARIA		
			-
			<u> </u>

ESSURE / BLAI	DDER TANKS	
Material	Quantity	Year Installed
	Table 10	
Alumin		
*****		<u> </u>
		RESSURE / BLADDER TANKS Material Quantity

<sup>\*</sup> 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.

91-000366.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	8,572	
2.5	Various		
3	Various		
4	Various	118,686	
6	Various	259,191	
8	Various	121,076	
10	Various		
12	Various		
14	Various		
16	Various	260	
20	Various		
24	Various		
36	Various		

CUSTOMERS METERS					
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old		
5/8	4,428	0.05%	1.06%		
3/4	1				
1	17	0.00%	5.88%		
2	4	0.00%	0.00%		
3	1	0.00%	0.00%		
4					
Compound 1.5					
Compound 2	15	6,67%	0.00%		
Compound 3					
Compound 4					
Compound 6	1	0.00%	0.00%		
Compound 8					
Turbo 2					
Turbo 3					
Turbo 4					
Turbo 6					
Turbo 8					

SERVICE LINES				
Material	Percent of system	Year Installed		
n/a	n/a	а		

В	BOOSTER PUMPS					
Horsepower						
3	50	1				
5	80	1				
10	160	2				
		<u> </u>				

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
356		

	STORAGE TANKS				
Capacity	Material	Quantity	Year Installed		
25,000	Steel	1	1963		
100,000	Steel	2	1969, 1981		
250,000	Steel	1	1986		
315,000	Steel	1	2007		
1,000,000	Steel	1	1990		
	Contract				

PRESSURE / BLADDER TANKS						
Capacity	Capacity Material Quantity Year Installed					
120	Steel	4	2002, 2002, 2012, 2012			
	****					
	****					
		1				

<sup>\*</sup> 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.

12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various		
2.5	Various		
3	Various		
4	Various	1,858	
6	Various	2,302	
8	Various		
10	Various		
12	Various		
14	Various		
16	Various		
20	Various		
24	Various		
36	Various		

CUSTOMERS METERS					
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old		
5/8	7	0.00%	14.29%		
3/4					
1					
3					
3					
4					
Compound 1.5					
Compound 2					
Compound 3					
Compound 4					
Compound 6			<u></u>		
Compound 8					
Turbo 2					
Turbo 3					
Turbo 4					
Turbo 6					
Turbo 8					

SER	SERVICE LINES				
Material	Percent of system	Year Installed			
n/a	n/	a			
- Allen Alle					

	BOOSTER PUMPS					
Horsepower	Horsepower GPM Quanti					
5	90	11				
	- villing					
	···					
1						

FIRE HYDRANTS			
Quantity Standard * Quantity Other			
0			

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
2,500	Poly	1	Unknown	
	WWW.DV			
	*******			

PRESSURE / BLADDER TANKS		
Material	Quantity	Year Installed
June June 1		
	RESSURE / BLAI	RESSURE / BLADDER TANKS  Material Quantity

<sup>\*</sup> 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.

04-002 91-000117.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet	
<=2	Various	95,694	
2.5	Various		
3	Various	17,595	
4	Various	75,001	
6	Various	118,146	
8	Various	56,460	
10	Various	1,096	
12	Various	22,777	
14	Various	110	
16	Various		
20	Various		
24	Various		
36	Various		
1			
****			

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	2,839	0.46%	2.11%
3/4			
1	69	0.00%	1.45%
2			
3	3	0.00%	0.00%
4			
Compound 1.5			
Compound 2	43	4.65%	
Compound 3	4	0.00%	0.00%
Compound 4	2	0.00%	
Compound 6	2	0.00%	0.00%
Compound 8			
Turbo 2	1	0.00%	0.00%
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n	/a

Horsepower	GPM	Quantity
0.5	12	1
1	55	1
1.5	58	2
2	45	4
3	80	1
7.5	250	1
10	200-290	3
30	350	1
40	500	1
60	460	3
75	350	2
100	600	2

Quantity Standard *	ty Standard * Quantity Other	
140		
- was		

	STORAGE TANKS		
Capacity	Material	Quantity	Year Installed
15,000	Steel	1	1970
20,000	Steel	1	1960
40,000	Steel	1 1	1973
44,000	Steel	1	1970
100,000	Steel	2	1980, 2018
120,000	Steel	1	1956
200,000	Steel	1	1968
250,000	Steel	1	1963
500,000	Steel	2	1953, 1975
1,000,000	Steel	2	1992, Unknown
			<b></b>
1			

P	RESSURE / BLAD	DDER TANKS	
Capacity	Material	Quantity	Year Installed
110	Steel	3	Unknown
500	Steel	1	Unknown
5,000	Steel	2	Unknown
		<u> </u>	

<sup>\*</sup> 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.

11-020 91-000527.0000 12/31/2020

# WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	555	
2.5	Various		
3	Various		
4	Various	47,130	
6	Various	57,602	
8	Various	16,800	
10	Various	4,560	
12	Various		
14	Various	1,810	
16	Various	2,043	
20	Various		
24	Various		
36	Various		

	CUSTOMERS I	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	1,455	0.35%	5,40%
3/4			
1	16	0.00%	0.00%
2			
3	3	0,00%	0.00%
4			
Compound 1.5			
Compound 2	7	14.29%	14.29%
Compound 3	1	0.00%	0.00%
Compound 4	1	0.00%	
Compound 6	3	0.00%	0.00%
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n	/a

BOO Horsepower	Quantity	
1.5	<b>GPM</b> 58	1
3,5	74	1
50	1280	3
100	1500	2
	- Andrews	

FIRE HYDRANTS			
Quantity Standard *	Quantity Other		
94			

STORAGE TANKS					
Capacity	Material	Quantity	Year Installed		
250,000	Steel	1	1953		
750,000	Steel	1	1953		
		1000			
		<u> </u>	*		
L		<u></u>			

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
		1		
			<del>- </del>	

<sup>\*</sup> 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.

11-019 91-000526.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	10,272	
2.5	Various		
3	Various		
4	Various	65,164	
6	Various	144,124	
8	Various	104,753	
10	Various		
12	Various	74,206	
14	Various	150	
16	Various	2,530	
20	Various		
24	Various	5,589	
36	Various		

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	2,611	0.08%	1.69%	
3/4	112	0.00%	0.00%	
1	120	0.00%	1.67%	
2				
3	5	0.00%	0.00%	
4				
Compound 1.5				
Compound 2	19	0.00%		
Compound 3	1	0.00%	0.00%	
Compound 4				
Compound 6	1	0.00%	0.00%	
Compound 8				
Turbo 2	1	0.00%	0.00%	
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8				

Material	Percent of system	Year Installed
n/a	n/a	

ВО	BOOSTER PUMPS			
Horsepower	GPM	Quantity		
20	350	2		
40	475	2		
100	600	6		
i				

FIRE HYDRANTS			
Quantity Standard *	Quantity Other		
235			

	STORAGE TANKS				
Capacity	Material	Quantity	Year installed		
20,000	Concrete	1	1960		
21,000	Concrete	1	1969		
21,000	Steel	1	1960		
100,000	Steel	4	1976, 1980, 1989, 2003		
130,000	Steel	1	1981		
750,000	Steel	1	2011		
1,000,000	Steel	1	1962		
			<u> </u>		

		ESSURE / BLAI	200.00	1 32 1 1 11 1
	Capacity	Material	Quantity	Year Installed
İ				
			l	

<sup>\*</sup> 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

04-003 91-000118.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	725
2.5	Various	
3	Various	1,120
4	Various	9,600
6	Various	6,360
8	Various	
10	Various	
12	Various	
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	144	0,69%	0.69%
3/4			
1	3	0.00%	0,00%
2			
3	1	100.00%	100.00%
4			
Compound 1.5			
Compound 2	3	0.00%	33.00%
Compound 3			
Compound 4	2	0.00%	0.00%
Compound 6			
Compound 8			
Turbo 2			
Turbo 3	1	0.00%	0.00%
Turbo 4			
Turbo 6			
Turbo 8			

SERVICE LINES			
Material	Percent of system	Year Installed	
n/a	n	/a	

GPM	Quantity
J.W.A.	

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
19		

STORAGE TANKS			
Capacity	Material	Quantity	Year Installed
10,000	Steel	1	1973
200,000	Steel	11	1962
	<del> </del>		

PRESSURE / BLADDER TANKS			
Capacity	Material	Quantity	Year Installed
		WWW.	
		1	

<sup>\*</sup> 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.

03-003 91-000083,0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	75,773	
2.5	Various		
3	Various	18,607	
4	Various	162,565	
6	Various	287,057	
8	Various	129,222	
10	Various		
12	Various	24,003	
14	Various		
16	Various	7,726	
20	Various		
24	Various		
36	Various		

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	5,142	1.46%	20.28%
3/4	8		
1	796	0,25%	5.90%
2	2		
3	5	0.00%	0.00%
4			
Compound 1.5			
Compound 2	139	0.72%	5.76%
Compound 3	7	14.29%	14.29%
Compound 4	7	42.86%	
Compound 6	2	0.00%	
Compound 8	1	0.00%	
Turbo 2	1	0.00%	0.00%
Turbo 3			
Turbo 4			
Turbo 6	1	0.00%	0.00%
Turbo 8			

SERVICE LINES			
Material	Percent of system	Year Installed	
n/a	n	/a	
	1		

Horsepower	GPM	Quantity
5	60	4
7.5	100	3
10	140	4
15	150	1
20	200	4
25	400	4
50	550	0
75	700	3
		<del></del> -

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
694		

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
6,000	Steel	1	1986	
100,000	Steel	1	1971	
102,800	Steel	1	1985	
300,000	Steel	2	1958	
700,000	Steel	1	1988	
1,000,000	Steel	2	1977, 1994	
1				

PRESSURE / BLADDER TANKS			
Capacity	Material	Quantity	Year Installed
1,000	Steel	2	1973, 2007
1,550	Steel	1	1985
2,000	Steel	2	1967, 1978
5,000	Steel	2	1988, 1994
******			

<sup>\*</sup> 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.

13-114 91-000663.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	458	
2.5	Various		
3	Various		
4	Various	2,984	
6	Various	11,142	
8	Various	11,387	
10	Various		
12	Various	4,574	
14	Various		
16	Various		
20	Various		
24	Various		
36	Various		

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	622	1.77%	25.72%
3/4	1		
1	151	0.00%	9.93%
2			
3			
4			
Compound 1.5			
Compound 2	28	0.00%	25.00%
Compound 3	1	100.00%	0.00%
Compound 4	2	0.00%	0.00%
Compound 6			
Compound 8	1	0.00%	0.00%
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			L

SERVICE LINES				
Material	Percent of system	Year Installed		
n/a	n	/a		

BOOSTER PUMPS		
Horsepower	GPM	Quantity
7.5	66	1
10	120	1
20	55	1
30	500	1
		-

Quantity Standard *	Quantity Other
82	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
150,000	Steel	1	1984
175,000	Steel	1	2007
250,000	Steel	1	1998
	30000W		
	104150		
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Р	RESSURE / BLA	DDER TANKS	
Capacity	Material	Quantity	Year Installed
1,100	Steel	1	1998
5,000	Steel	2	1962, 1964
	Livering		

<sup>\*</sup> 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

03-002 91-000082.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	5,555
2.5	Various	
3	Various	1,153
4	Various	70,575
6	Various	90,422
8	Various	6,056
10	Various	560
12	Various	
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

	CUSTOMERS !	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	2,972	0.98%	48.49%
3/4	3		
1	10	0.00%	0.00%
2			
3	1	0.00%	0.00%
4			
Compound 1.5			
Compound 2	5	20.00%	0.00%
Compound 3			
Compound 4			
Compound 6			
Compound 8			
Turbo 2			
Turbo 3		****	
Turbo 4			
Turbo 6			ļ
Turbo 8			l

Material	Percent of system	Year Installed
n/a	n n	/a

В	OOSTER PUMPS	
Horsepower	GPM	Quantity
2	30	2
15	150 - 260	4
20	200	2

FIRE HYDRANIS	
Quantity Standard *	Quantity Other
109	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
40,000	Steel	1	1958
100,000	Steel	2	1969, 1969
500,000	Steel	2	1976, 1988
	4	<del> </del>	
			<del>-  </del>
•••			

PR	ESSURE / BLA	DDER TANKS	
Capacity	Material	Quantity	Year Installed
116	Steel	2	2016, 2016
		<u> </u>	

<sup>\*</sup> 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.

13-046 91-000635.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	20,728
2.5	Various	
3	Various	1,350
4	Various	61,310
6	Various	60,718
8	Various	14,507
10	Various	
12	Various	6,462
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	1,309	0.92%	18.72%	
3/4	1000			
1	11	0.00%	9.09%	
		0.00%		
2	1	0.00%	0.00%	
4				
Compound 1.5				
Compound 2	4	0.00%	0.00%	
Compound 3				
Compound 4				
Compound 6				
Compound 8				
Turbo 2	1			
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8			L	

SER	VICE LINES Percent of	
Material	system	Year Installed
n/a	r	n/a

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
5	25	2	
10	400	2	
15	600	3	
		<del></del>	
		<del> </del>	

Quantity Standard *	Quantity Other
98	

STORAGE TANKS				
Material	Quantity	Year installed		
Steel	1	1972		
Steel	1	1985		
Steel	11	1995		
	<del> </del>			
		1		
	<del>                                     </del>			
	Material Steel Steel	MaterialQuantitySteel1Steel1		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
150	Steel	1	2007	
1,350	Steel	1	1998	
3,000	Steel	1	1964	
5,000	Steel	1	1962	
	1.000.000			
		T		

<sup>\*</sup> 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.

11-021 91-000528.0000 12/31/2020

### WATER COMPANY PLANT DESCRIPTION

MAINS				
Size (in inches)	Material	Length (in feet)		
<=2	Various	22,580		
2.5	Various			
3	Various	3,177		
4	Various	34,237		
6	Various	43,244		
8	Various	28,186		
10	Various			
12	Various	101,504		
14	Various			
16	Various			
20	Various			
24	Various			
36	Various			

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	1,290	0.00%	0.47%	
3/4	1			
1	15	0.00%	0.00%	
2				
3	1	0.00%	0.00%	
4				
Compound 1.5				
Compound 2	19	0,00%		
Compound 3	2	0.00%	0.00%	
Compound 4				
Compound 6				
Compound 8				
Turbo 2		0.00%	0.00%	
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8			<u> </u>	

SER	SERVICE LINES Percent of		
Material	system	Year Installed	
n/a_	n	/a	
		_	

Horsepower	GPM	Quantity
7.5	40	1
400	300	1
500	825	2
585	750	1

Quantity Standard *	Quantity Other
92	

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
375,000	Steel	1	1973	
500,000	Steel	1	1959	
2,200,000	Steel	1	1920	
			<b>_</b>	
			<del> </del>	
I				

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
110	Steel	2	2009, 2009	
1		1		

<sup>\*</sup> 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

	·
Company Name:	Arizona Water Company
ADEQ Public Water System No:	See attached pages 13A - 13V for individual systems
Year Ended:	12/31/2020

For the following three items, list the utility owned assets in each category for each system. TREATMENT EQUIPMENT: **STRUCTURES:** OTHER: 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 (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) \*\*ERC Method used:

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Com	nanv	Name:

Arizona Water Company - Superstition (Apache Junction)

ADEQ Public Water System No:

11-004

ADWR PCC Number:

91-000519.0000

Year Ended:

12/31/2020

### **WATER COMPANY PLANT DESCRIPTION (continued)**

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Oasis Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal Baseline Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal
STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations and storage.
OTHER:	SCADA equipment generators

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	211.3
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

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Company Name:	Arizona Water Company - Cochise (Bisbee)
ADEQ Public Water System No:	02-001
ADWR PCC Number:	91-000024.0000
Year Ended:	12/31/2020
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For the following three items, list the utility owned assets in each category for each system.

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
OTHER:	SCADA equipment

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	139.3
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Cochise (Sierra Vista)
ADEQ Public Water System No:	02-004
ADWR PCC Number:	91-000025.0000
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
	CCADA equipment
OTHER:	SCADA equipment

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	222.7
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Arizona Water Company - Pinal Valley 11-009 91-000521.0000

12/31/2020

### WATER COMPANY PLANT DESCRIPTION (continued)

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

Year Ended:

TREATMENT EQUIPMENT: Chlorination equipment and enclosures

Well #28 Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal

Cottonwood Lane #36 Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal

Well #27 Arsenic Treatment Plant - coagulation/filtration filter vessels and

ferric chloride for arsenic removal

Well #29 Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal

Well #29 Nitrate Treatment Plant - Ion exchange filter vessels and sodium chloride regenerate for nitrate removal (Pre-filter included)

Well #19 (Hennes Road) Arsenic Treatment Plant-coagulation/filtration filter vessels and ferric chloride for arsenic removal

Arizona City Arsenic Treatment Plant - coagulation/filtration filer vessels and

ferric chloride for arsenic removal Valley Farms Arsenic Treatment Plant-adsorptive filter vessels and granular iron

based disposable media for arsenic removal Well #9 & #10 Nitrate Treatment Plant - ion exchange filter vessels and sodium

chloride regenerate for nitrate removal

Well #13 Arsenic Treatment Plant-adsorbtive filter vessels and granular iron based disposable media for arsenic removal

Nitrate analyzers

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Buildings and enclosures associated with water treatment, wells, booster stations and storage.

#### OTHER:

SCADA equipment

Bridge crane and manual chain hoist

Radio controls/base station

Generator

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	256.3
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Pinal Valley (Tierra Grande)
ADEQ Public Water System No:	11-076
ADWR PCC Number:	91-000548.0000
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Liquid chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
011/00101/201	3
	·
OTHER:	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	224.2
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Arizona Water Company - Pinal Valley (Stanfield)
11-012
91-000522.0000
12/31/2020

WATER COMPANY PLANT DESCRIPTION (continued)			
For the following three item	s, list the utility owned assets in each category for each system.		
TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Well #1 Arsenic/Nitrate Treatment Plant - ion exchange filter vessels and sodium chloride regenerate for arsenic/nitrate removal		
OTPHOTUPES.	Buildings and enclosures associated with water treatment, wells, booster		
STRUCTURES:	stations and storage.		
OTHER:			
Use one of the following met	to determine the value of one water equivalent residential connection (ERC).		
(6	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		
	and the state of t		

(b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	361.9
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:

Arizona Water Company - White Tank

ADEQ Public Water System No:

07-128

ADWR PCC Number:

91-000237.0000

Year Ended:

12/31/2020

### **WATER COMPANY PLANT DESCRIPTION (continued)**

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

TREA <sup>T</sup>	TMENT	<b>EQUIPMENT</b>
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Chlorination equipment and enclosures

Monte Vista Well #2, #4 and #8 Arsenic Treatment Plant - coagulation/filtration filter

vessels and ferric chloride for arsenic removal

Blue Horizon Tank and BPS Arsenic Treatment Plant - coagulation/filtration filter

vessels and ferric chloride for arsenic removal

Arroyo Seco Well #11 Arsenic Treatment Plant - coagulation/filtration filter vessels

and ferric chloride for arsenic removal

07	m	IC1	rı ı	$\mathbf{n}$ $\mathbf{r}$	c.
	KI	16.		ĸг	

Buildings and enclosures associated with water treatment, wells, booster stations and storage.

#### OTHER:

Radio controls

Generator

SCADA equipment

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	290.4
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Ajo
ADEQ Public Water System No:	10-003
ADWR PCC Number:	91-000412.0000
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Liquid chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with booster stations and storage.
OTHER:	
OTHER.	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	126.8
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Pinal Valley (Coolidge Airport)
Company Name:	(System is leased from the City of Coolidge)
ADEQ Public Water System No:	11-707
ADWR PCC Number:	91-000523.0000
Vear Ended:	12/31/2020

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For the following three item	s, list the utility owned assets in each category for each system.
TREATMENT EQUIPMENT:	Liquid chlorination equipment and enclosures Point of Use Arsenic Treatment Devices - adsorbtive filter cartridges and granular iron based disposable media for arsenic removal
STRUCTURES:	·
OTHER:	
Use one of the following met	to determine the value of one water equivalent residential connection (ERC).  nods:  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
/	a) If no historical flow data are available, use:

(b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	0
Method used:	n/a

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Navajo (Lakeside)
ADEQ Public Water System No:	09-003
ADWR PCC Number:	91-000365.0000
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
OTHER:	
OTTIEK.	

- (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
- (b) If no historical flow data are available, use:ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	137.8
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name: ADEQ Public Water System No: ADWR PCC Number:	Arizona Water Company - Navajo (Pinetop Lakes) 09-018 91-000374.0000 12/31/2020
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
	·
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
OTHER:	Generator

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	129.9
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Navajo (Overgaard)
ADEQ Public Water System No:	09-004
ADWR PCC Number:	91-000366.0000
Year Ended:	12/31/2020

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

REATMENT EQUIPMENT:	Chlorination equipment and enclosures Zane Grey Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
OTHER:	

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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	91.7
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Navajo (Forrest Towne)
ADEQ Public Water System No:	n/a
ADWR PCC Number:	-
Year Ended:	12/31/2020

WATER COMPANY PLANT DESCRIPTION (continued)		
For the following three items, list the utility owned assets in each category for each system.		
TREATMENT EQUIPMENT:		
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.	
OTHER:		

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	87.3
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Superstition (Miami)
ADEQ Public Water System No:	04-002
ADWR PCC Number:	91-000117.0000
Year Ended:	12/31/2020

For the following three items, list the utility owned assets in each category for each system.		
TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Bixby Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal	
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.	
OTHER:		
Use one of the following met	to determine the value of one water equivalent residential connection (ERC).  hods:  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  b) If no historical flow data are available, use:	
(1)	FDQ = (Tatal SED college cold (Omit 000 / 365 days / 350 gallons per day)	

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

**ERC	178
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - San Manuel
ADEQ Public Water System No:	11-020
ADWR PCC Number:	91-000527.0000
Year Ended:	12/31/2020
rear Ended:	

WATER COMPANT LEANT DESCRIPTION (SCHMINGS)		
For the following three items, list the utility owned assets in each category for each system.		
TREATMENT EQUIPMENT:	San Manuel Arsenic Treatment Plant - coagulation/filtration filter vessels and	
	ferric chloride for arsenic removal Chlorination equipment and enclosures	
	Officialist equipment and envises.	
STRUCTURES:	Buildings and enclosures associated with water treatment, booster stations	
	and storage.	
	The Late of the second	
OTHER:	Mobile base radio station	
Provide a calculation used	to determine the value of one water equivalent residential connection (ERC).	
Use one of the following met	hods:	
(8	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	
	regidence customers for the same period and divide the result by 365	

- residence customers for the same period and divide the result by 365
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	166.9
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Falcon Valley (Oracle / SaddleBrooke)
ADEQ Public Water System No:	11-019
ADWR PCC Number:	91-000526.0000
Year Ended:	12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
	Color panel with bottom backup (2)
OTHER:	Solar panel with battery backup (2)

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	171.3
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Arizona Water Company - Winkelman
04-003
91-000118.0000
12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
	- unit has a total and a torage
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
ATUED	
OTHER:	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	206.1
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:

ADEQ Public Water System No:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Verde Valley (Sedona)

03-003

91-000083.0000

12/31/2020

## WATER COMPANY PLANT DESCRIPTION (continued)

REATMENT EQUIPMENT:	Chlorination equipment and enclosures Well #10 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Well #7 Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal Well #6 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Wells #5 & #12 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Southwest Center Arsenic Treatment Plant-adsorptive filter vessels and granular iron based disposable media for arsenic removal Well 9 rapid sand filters (4)
STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations and storage.
OTHER:	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	244.1
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company N	ame:
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Arizona Water Company - Verde Valley (Valley Vista)

ADEQ Public Water System No:

13-114

ADWR PCC Number:

91-000663.0000

Year Ended:

12/31/2020

### **WATER COMPANY PLANT DESCRIPTION (continued)**

For the following three items TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Rancho Rojo Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Wild Horse Mesa Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Sedona Golf Resort Arsenic Treatment Plant-adsorptive filter vessels and granular iron based disposable media for arsenic removal Valley Vista Well #13 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Valley Vista Well #13 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal
STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations and storage.
OTHER:	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	315.7
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Arizona Water Company - Verde Valley (Pinewood)
03-002
91-000082.0000
12/31/2020

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

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
INLAHMENI EKON MENI.	one and a dark and a second and
STRUCTURES:	Buildings and enclosures associated with wells, booster stations and storage.
OTHER:	

- (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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	93.1
Method used:	(a)

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:

ADEQ Public Water System No:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Verde Valley (Rimrock)

13-046

91-000635.0000

12/31/2020

### **WATER COMPANY PLANT DESCRIPTION (continued)**

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

, or allo tollowing amount	
TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Well #1 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Well #2 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Well #5 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Well #4 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal Montezuma Haven #2 and #3 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal
STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations and storage.
OTHER:	

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
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC	171.3
Method used:	(a)

\*\*ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

Company Name:	Arizona Water Company - Superstition (Superior)
ADEQ Public Water System No:	11-021
ADWR PCC Number:	91-000528.0000
	12/31/2020
Year Ended:	

For the following three items, list the utility owned assets in each category for each system.			
TREATMENT EQUIPMENT:	Chlorination equipment and enclosures Desert Station Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal		
STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations and storage.		
OTHER:	SCADA Equipment Generator		
Lice one of the following meti	to determine the value of one water equivalent residential connection (ERC).  nods:  i) 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		
/t **ER Method used			

<sup>\*\*</sup>ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account industry standard information from ADEQ Bulletin No. 10 like, peak usage for maximum day demand or peak hour demands, seasonal usage. Therefore, AWC believes this calculation is not an accurate representation of an ERC and should not be used it determining water system demands or supplies.

ear Ended:					
CUSTOMER AND OTHER INFORMATION					
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
nuary					
bruary					
arch					
oril					
ay					
ne					
у					
ıgust					
ptember					
ctober					
ovember					
ecember					
the system has fir	e hydrants, what is the fire	e flow requirements?		GPM for	
	e hydrants, what is the fire			GPM for	
oes the system ha	we chlorination treatment?		CPD) requirement?	GPM for	
oes the system has oes the Company yes, provide the Company the Water Utility	ve chlorination treatment? have an ADWR Gallons F GPCPD amount:	Per Capita Per Day (GCPC	Allen I	GPM for	
oes the system hat oes the Company yes, provide the Company the Company yes, which AMA	ve chlorination treatment? have an ADWR Gallons F GPCPD amount:	Per Capita Per Day (GCPC	MA)?	GPM for	
oes the system has loss the Company Tyes, provide the Company of the Water Utility Tyes, which AMA	ve chlorination treatment? have an ADWR Gallons F GPCPD amount: located in an ADWR Act ?	Per Capita Per Day (GCPC ive Management Area (A	MA)? ting lines?	GPM for	
oes the system hat oes the Company tyes, provide the Company tyes, provide the Company tyes, which AMA tyes, which AMA that is the present what is the future.	we chlorination treatment? have an ADWR Gallons F GPCPD amount: located in an ADWR Act ? t system connection capaci	Per Capita Per Day (GCPC  ive Management Area (A  ity (in ERCs *) using existy (in ERCs *) upon service	MA)? ting lines? te area buildout?		
oes the system had ones the Company Syes, provide the Company Syes, which AMA Syes, which AMA What is the present What is the future	ve chlorination treatment? have an ADWR Gallons F GPCPD amount: located in an ADWR Act ? t system connection capacit	Per Capita Per Day (GCPC  ive Management Area (A  ity (in ERCs *) using existy (in ERCs *) upon service	MA)? ting lines? te area buildout?		

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Superstition (Apache Junction)
	11-004
ADEQ Public Water System Number:	91-000519.0000
ADWR PCC Number:	
Voor Ended:	12/31/2020

CUSTOMER AND OTHER INFORMATION

	<u> </u>	TOMER AND O	TILLIA DIAM	· · · · · · · · · · · · · · · · · · ·	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	
January	19,796	668	649	190	74
February	19,794	666	647	190	75
March	19,838	671	654	190	78
	19,844	669	643	191	78
April	19,859	673	648	195	82
May	19,885	670	652	196	77
June	19,931	673	657	197	80
July	19,927	670	664	199	80
August	19,954	675	651	196	80
September	19,963	673	645	197	85
October	19,976	667	641	198	90
November	20,008	668	653	199	81
December	20,000				1

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hrs
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	yes Phoenix AMA
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

	Arizona Water Company - Cochise (Bisbee)
COMPANY NAME	
ADEQ Public Water System Number:	02-001
-	91-000024.0000
ADWR PCC Number:	12/31/2020
Year Ended:	12/3 1/2020

CUSTOMER AND OTHER INFORMATION

Single-Family Multi-Family Commercial Turf/Irrigation
3,019 58 289 28

January	3,019	58	289	28	20
February	3,013	57	289	28	20
March	3,018	57	287	28	20
April	3,013	57	289	28	20
Мау	3,015	57	287	28	20
	3,017	57	290	28	20
June	3,029	57	292	28	19
July	3,032	57	289	28	20
August	3,028	58	291	28	20
September	3,033	59	290	26	. 21
October	3,045	58	290	26	21
November	3,032	59	293	26	21
December					
If the system has fire	hydrants, what is the fire	flow requirements?	500 - 4000	GPM for	2 - 4 h
	I Fire Authority requirem				7
Does the system have	e chlorination treatment?			yes	]
Does the Company ha	ave an ADWR Gallons P	er Capita Per Day (GC	PCPD) requirement?		no

Does the system have chlorination treatment?	yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:		no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?		no n/a
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this sys	stem.	

Month

Other Non-Residential

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

	Arizona Water Company - Cochise (Sierra Vista)
COMPANY NAME	
ADEQ Public Water System Number:	02-004
-	91-000025.0000
ADWR PCC Number:	12/31/2020
Year Ended:	

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/irrigation **Multi-Family** Commercial Single-Family Month 188 25 2,910 29 January 6 25 180 2,912 29 February 7 25 190 2,905 30 March 7 190 25 27 2,906 April 6 25 189 2,909 27 May 6 25 187 2,913 27 June 7 25 184 27 2,919 July 8 25 27 185 2,922 August 9 25 185 28 2,918 September 25 6 183 28 2,929 October 7 25 184 28 2,928 November 5 25 28 186 2,924 December

If the system has fire hydrants, what is the fire flow requirements?  500 - 4000  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	GPM for	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a		no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		no n/a
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system ** n/a	tem.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Pinal Valley
ADEQ Public Water System Number:	11-009
1	91-000521.0000
ADWR PCC Number:	12/31/2020
Year Ended:	

**CUSTOMER AND OTHER INFORMATION** 

Other Non-Residential Turf/Irrigation **Multi-Family** Commercial Single-Family Month 1,835 578 26,778 1,227 January 148 580 26,752 1,210 1,824 February 151 580 26,879 1,210 1,824 March 147 1,823 580 1,207 26,993 April 179 581 27,086 1,219 1,792 May 156 581 1,830 27,153 1,231 June 155 580 1,826 1,231 27,282 July

1,226

1,232

1,228

1,234

1,234

1,826

1,836

1,838

1,846

1,850

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	4000 GPM for	2 - 4 <sub>hrs</sub>
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement for yes, provide the GPCPD amount:	nt?	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?		yes Pinal AMA
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of th  ** n/a	is system.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

27,547

27,767

27,969

28,249

28,335

August

September

November

December

October

164

156

162

156

158

584

585

587

590

592

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Pinal Valley (Tierra Grande)
ADEQ Public Water System Number:	11-076
ADWR PCC Number:	91-000548.0000
Year Ended:	12/31/2020

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation Single-Family **Multi-Family** Commercial Month January February March April May June July August 

September

October

November

December

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    If yes, provide the GPCPD amount:   If yes, provide the GPCPD amount:   In/a   In	no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	yes Pinal AMA
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Pinal Valley (Stanfield)
ADEQ Public Water System Number:	11-012
ADWR PCC Number:	91-000522.0000
Year Ended:	12/31/2020
real chided.	

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation Single-Family **Multi-Family** Commercial Month January February March April May June July August September

October

November

December

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	500 - 4000 GPM for yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD)  If yes, provide the GPCPD amount:	requirement?	no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		yes Pinal AMA
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildo	ut?	** n/a
Describe any plans and estimated completion dates for any enlargements or improve  ** n/a	ements of this system.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

Arizona Water Company - White Tank
07-128
91-000237.0000
12/31/2020

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation **Multi-Family** Commercial Single-Family Month 35 57 4,063 1 January 17 58 1 39 4,138 February 19 60 39 4,182 1 March 22 34 59 1 4,249 April 18 59 4,299 1 39 May 19 59 34 4,348 1 June 20 62 34 1 4,376 July 63 16 4,461 1 38 August 63 20 34 1 4,526 September 63 21 35 1 4,630 October 62 22

1

1

4,702

4,739

November

December

34

45

62

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	GPM for	2 - 4 h
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a		no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		yes Phoenix AMA
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this sys  ** n/a	tem.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Ajo
ADEQ Public Water System Number:	10-003
ADWR PCC Number:	91-000412.0000
Year Ended:	12/31/2020
real Litucu.	

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation Multi-Family Commercia Single-Family Month January February March April May June July August September October November

December

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
is the water utility located in all ADWA Active Management Alea (Alway).	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME			Arizona Wa	ter Company - Pinal V. System is leased fro	alley (Coolidge Airport) om the City of Coolidge)
ADEQ Public Water Sys	stem Number:				11-707 91-000523.0000
ADWR PCC Number: Year Ended:					12/31/2020
	CUST	OMER AND O	THER INFORMA	TION	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
January	-	-	9	-	1
February	-	-	9	-	-
March	_	-	9	-	1
April	_	-	9	-	1
May	-	-	9	-	1
June	-	-	9	-	1
July	-		9	- '	-
August	**	-	9	-	
September	-	-	9	-	_
October	-	-	9	_	-
November		-	9	***	-
December	-	-	9	-	-
Varies based on Local	ydrants, what is the fire flo Fire Authority requiremen	ow requirements?	500 - 4000		2 - 4 hr
Does the system have	chlorination treatment?			yes	j
Does the Company ha	ve an ADWR Gallons Per CPD amount:	Capita Per Day (GCF /a	PCPD) requirement?		no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?				yes Pinal AMA	
What is the present system connection capacity (in ERCs *) using existing lines?					** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?			** n/a		
Describe any plans and e	estimated completion dates f	for any enlargements or	improvements of this syst	iem.	]

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Navajo (Lakeside)	
ADEQ Public Water System Number:	09-003	
•	91-000365.0000	
ADWR PCC Number:	12/31/2020	
Year Ended:	12/31/2020	_

**CUSTOMER AND OTHER INFORMATION** 

Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
January	4,001	26	204	25	28
February	3,995	27	201	25	31
March	3,992	26	205	25	27
	3,998	26	204	25	32
April	4,005	26	200	25	32
May	4,008	26	206	25	29
June	4,035	26	204	25	28
July	1 1,000				

26

26

26

26

26

4,027

4,037

4,046

4,047

4,068

August

October

November

December

September

209

208

204

206

206

25

26

26

26

26

32

27

31

32

If the system has fire hydrants, what is the fire flow requirements?	500 - 4000	GPM for	2 - 4 hr
Varies based on Local Fire Authority requirements			1
Does the system have chlorination treatment?		yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCI If yes, provide the GPCPD amount:	PCPD) requirement?		no
Is the Water Utility located in an ADWR Active Management Area (All If yes, which AMA?	MA)?		no n/a
What is the present system connection capacity (in ERCs *) using existing li	ines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area	** n/a		
Describe any plans and estimated completion dates for any enlargements or  ** n/a	improvements of this syst	em.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Navajo (Pinetop Lakes)
	09-018
ADEQ Public Water System Number:	04 000074 0000
ADWR PCC Number:	91-000374.0000
1	12/31/2020
IYear Ended:	

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation **Multi-Family** Commercial Single-Family Month January February March April May June July August September October November December

If the system has fire hydrants, what is the fire flow requirements?    500 - 4000 GPM for Varies based on Local Fire Authority requirements   Does the system have chlorination treatment?   yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Navajo (Overgaard)
	09-004
ADEQ Public Water System Number:	91-000366.0000
ADWR PCC Number:	12/31/2020
Year Ended:	12/01/2020

**CUSTOMER AND OTHER INFORMATION** 

Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
January	4,254	3	94	1	30
February	4,249	3	94	1	29
March	4,249	3	95	1	29
	4,260	3	94	1	28
April May	4,263	3	94	1	28
June	4,275	3	95	1	28
July	4,284	3	96	1	30
August	4,298	3	107	1	29
September	4,317	3	93	1	29
October	4,310	3	107	1	29
November	4,314	3	107	1	29
December	4,329	3	96	1	33

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hrs
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    In/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME  Arizona Water Company - Navajo (Forrest Towne)  N/A  N/A						
ADWR PCC Number:						
Year Ended:						
	<u>cus</u>	TOMER AND O	THER INFORMA	ATION		1
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential	
January	7	-	_	_	-	-
February	7	_	•	_	-	-
March	7	-	-	_	-	-
April	7	_	-		-	-
May	7	_	-	-	-	4
June	7		-	_	_	-
July	7	_	_	16	-	-
August	7	-	•	-	-	4
September	7	-	_	-	_	4
October	7	-	_			4
November	7	_	-	-	_	_
December	7	-	-	-	_	
If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?					h	
						7
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?					لـ	
If yes, provide the G	PCPD amount:	n/a				
Is the Water Utility Id	ocated in an ADWR Active	Management Area (A	MA)?		no	]
If yes, which AMA?					n/a	_
What is the present system connection capacity (in ERCs *) using existing lines? ** n/a						
What is the future system connection capacity (in ERCs *) upon service area buildout?						
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a						

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Superstition (Miami)
ADEQ Public Water System Number:	04-002
•	91-000117.0000
ADWR PCC Number:	12/31/2020
Year Ended:	12/31/2020

**CUSTOMER AND OTHER INFORMATION** Turf/Irrigation Other Non-Residential Commercial **Multi-Family** Single-Family Month 216 11 21 2,628 January 24 217 11 21 2,636 February 24 217 11 21 2,636 March 11 22 219 21 2,635 April 21 218 11 2,659 21 May 21 21 215 11 2,656 June 22 11 218 21 2,663 July 21 11 217 21 2,670 August 20 11 2,683 21 218 September 20 11 219 21 2,686 October 20 218 11 21 2,688 November 20 11 21 219 2,686 December

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hrs
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

	Arizona Water Company - San Manuel	
COMPANY NAME		
ADEQ Public Water System Number:	11-020	
· ·	91-000527.0000	
ADWR PCC Number:		
Year Ended:	12/31/2020	
i real Lilucu.		

CUSTOMER AND OTHER INFORMATION					
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
January	1,392	-	46	7	3
February	1,394	-	49	7	3
March	1,392	-	48	8	2
April	1,397	-	49	7	1
May	1,396	-	50	7	2
June	1,395	-	51	5	4
July	1,414	-	51	5	3
	1,408	-	52	5	3
August	1,395	-	52	5	2
September	1,396	-	52	5	2
October	1,409	_	52	5	3
November December	1,411	-	52	5	4

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	GPM for	2 - 4 hrs
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:		no
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		no n/a
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this sys	tem.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Falcon Valley (Oracle / SaddleBrooke)
ADEQ Public Water System Number:	11-019
ADWR PCC Number:	91-000526.0000
Voor Ended:	12/31/2020

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation **Multi-Family** Commercial Single-Family Month 7 17 19 110 2,527 January 10 17 19 108 2,533 February 9 17 112 19 2,532 March 9 17 114 2,565 18 April 6 17 18 105 2,593 May 7 17 18 112 2,610 June 12 17 113 19 2,626 July 11 113 17 2,639 19 August 13 17 112 2,660 19 September 9 17 108 2,683 19 October 17 12 110 19 2,696 November 11 17 109 19 2,708 December

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	yes Tucson AMA
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Winkelman
	04-003
ADEQ Public Water System Number:	91-000118.0000
ADWR PCC Number:	12/31/2020
Year Ended:	

**CUSTOMER AND OTHER INFORMATION** 

Commercial

16

16

16

16

Multi-Family

Single-Family

134

136

132

131

Month

January

February

March

<u>April</u>

April	101				
May	134	_	16	2	4
June	134	-	16	2	4
July	134	-	16	2	4
August	134	-	16	2	4
September	134		16	2	3
October	134	_	16	2	3
November	134	-	16	2	3
December	134	-	15	2	4
	e chlorination treatment? ave an ADWR Gallons P CPD amount:		PCPD) requirement?	yes	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?				no	
If yes, which AMA?					n/a
What is the present system connection capacity (in ERCs *) using existing lines?				** n/a	
What is the future system connection capacity (in ERCs *) upon service area buildout?  ** n/a				** n/a	
Describe any plans and  ** n/s	estimated completion date	s for any enlargements or	improvements of this sys	tem.	]

Other Non-Residential

3

3

3

Turf/Irrigation

2

2

2

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Verde Valley (Sedona)
COMPANY NAME	03-003
ADEQ Public Water System Number:	• • • • • • • • • • • • • • • • • • • •
	91-000083.0000
ADWR PCC Number:	12/31/2020
Veer Ended:	(2)01/2020

126 125 119 126
119
126
127
128
126
124
120
128
120
12

If the system has fire hydrants, what is the fire flow requirements?  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?  500 - 4000  GPM for  yes	2 - 4 hr
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:  n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY MARE	Arizona Water Company - Verde Valley (Valley Vista)	
COMPANY NAME	13-114	
ADEQ Public Water System Number:	91-00063.0000	
ADWR PCC Number:		
	12/31/2020	_
Year Ended:		

**CUSTOMER AND OTHER INFORMATION** 

Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
	727	13	26	18	23
January	726	13	26	18	23
February	727	13	26	18	24
March			27	18	23
April	725	14		18	23
May	725	13	27		
June	726	13	27	18	23
July	729	13	33	18	24
	729	13	27	18	24
August	733	13	27	18	23
September	730	13	27	19	23
October	728	13	27	18	23
November		13	25	18	24
December	726	13			
If the system has	fire hydrants, what is the fire	flow requirements?	500 - 4000	GPM for	2 - 4
	ocal Fire Authority requirem				7
Does the system	have chlorination treatment?	)		yes	
Does the Compar	ny have an ADWR Gallons F	er Capita Per Day (GC	PCPD) requirement?		no

Does the system have chlorination treatment?	yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:		no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?		no n/a
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this syst  ** n/a	tem.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

	Arizona Water Company - Verde Valley (Pinewood)
COMPANY NAME	03-002
ADEQ Public Water System Number:	91-000082.0000
ADWR PCC Number:	12/31/2020
Voor Ended:	12/3/1/2020

**CUSTOMER AND OTHER INFORMATION** Turf/Irrigation Other Non-Residential Commercial Multi-Family Single-Family Month 1 18 2,936 January 5 1 21 4 2,929 February 5 1 21 4 2,925 March 5 1 21 4 2,929 April 5 1 21 4 2,931 May 5 21 1 4 2,942 June 5 1 4 21 2,957 July 5 1 22 4 2,964 August 5 1 4 22 2,966 September 5 1 22 4 2,971 October 5 1 23 2,959 4 November 7 1 21 4 2,955 December

If the system has fire hydrants, what is the fire flow requirements?  500 - 4000 GPM for Varies based on Local Fire Authority requirements	2 - 4 hrs
Does the system have chlorination treatment?	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a	no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?	no n/a
What is the present system connection capacity (in ERCs *) using existing lines?	** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?	** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  ** n/a	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

	Arizona Water Company - Verde Valley (Rimrock)
COMPANY NAME	13-046
ADEQ Public Water System Number:	91-000635.0000
ADWR PCC Number:	
	12/31/2020
Voor Ended:	

132

132

135

132

135

133

1,149

1,156

1,150

1,152

1,151

1,152

CUSTOMER AND OTHER INFORMATION					
Ī	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non-Residential
†	1,143	133	21	5	5
†	1,141	131	22	5	5
$\dagger$	1,144	134	23	5	5
$\dagger$	1,142	131	25	5	5
+	1,143	130	22	5	6
$\dagger$	1,148	130	21	5	6
+	1 140	132	21	5	6

21

25

21

25

21

5

5

5

5

5

2 - 4 hrs. 500 - 4000 GPM for If the system has fire hydrants, what is the fire flow requirements? Varies based on Local Fire Authority requirements yes Does the system have chlorination treatment? Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? no n/a If yes, provide the GPCPD amount: no Is the Water Utility located in an ADWR Active Management Area (AMA)? n/a If yes, which AMA? \*\* n/a What is the present system connection capacity (in ERCs \*) using existing lines? \*\* n/a What is the future system connection capacity (in ERCs \*) upon service area buildout? Describe any plans and estimated completion dates for any enlargements or improvements of this system. \*\* n/a

Month January February March April May June

July

August

October

September

November

December

7

7

7

6

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME	Arizona Water Company - Superstition (Superior)
COMPANY NAME	11-021
ADEQ Public Water System Number:	91-000528.0000
ADWR PCC Number:	• • • • • • • • • • • • • • • • • • • •
Veer Ended:	12/31/2020

**CUSTOMER AND OTHER INFORMATION** Other Non-Residential Turf/Irrigation Commercial **Multi-Family** Single-Family Month 98 8 1,181 6 January 11 8 96 6 1,174 February 11 8 98 6 1,181 March 10 8 97 6 1,179 April 11 97 8 6 1,182 May 11 96 8 6 1,191 June 12 8 97 6 1,196 July 11 8 99 6 1,200 August 9 8 6 99 1,203 September 10 8 101 1,202 6 October 11 8 101 6 1,205 November 13 8 102 6 1,202 December

If the system has fire hydrants, what is the fire flow requirements?  500 - 4000  Varies based on Local Fire Authority requirements  Does the system have chlorination treatment?	GPM for	2 - 4 hrs
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement?  If yes, provide the GPCPD amount:    n/a		no
Is the Water Utility located in an ADWR Active Management Area (AMA)?  If yes, which AMA?		yes Phoenix AMA
What is the present system connection capacity (in ERCs *) using existing lines?		** n/a
What is the future system connection capacity (in ERCs *) upon service area buildout?		** n/a
Describe any plans and estimated completion dates for any enlargements or improvements of this sys	tem.	

<sup>\*</sup> an ERC is based on the calculation on the bottom of page 13

<sup>\*\*</sup> The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company

W-01445A

See attached pages 15A - 15U for individual systems

12/31/2020

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

OTHER (description):	
None	

Arizona Water Company - Superstition (Apache Junction)
W-01445A
11-004
91-00051.0000
12/31/2020

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		298	
FEBRUARY		60	
MARCH		227	
APRIL		95	
MAY		_	
JUNE		_	
JULY		1	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		-	
DECEMBER		1	
TOTALS →	-	682	-

OTHER (description):			
None			
			_

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Cochise (Bisbee)

W-01445A

02-001

91-000024.0000

12/31/2020

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		36	
FEBRUARY		14	
MARCH		35	
APRIL		2	
MAY	1	_	
JUNE		_	
JULY		_	
AUGUST			
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	-	87	14.

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Cochise (Sierra Vista)

W-01445A

02-004

91-000025.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
		29	
JANUARY		3	
FEBRUARY			
MARCH		25	
APRIL		14	
MAY		-	
JUNE		_	
JULY		•	
AUGUST			
SEPTEMBER		_	
OCTOBER		**	
NOVEMBER		_	
DECEMBER		-	
TOTALS →	-	71	-

OTHER (description):		
None		

**COMPANY NAME** Docket No.:

Arizona Water Company - Pinal Valley

W-01445A 11-009

91-000521.0000 12/31/2020

ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		672	
FEBRUARY		249	
MARCH		522	
APRIL		181	
MAY		-	
JUNE		-	
JULY		-	
AUGUST		-	
SEPTEMBER		_	
OCTOBER		-	
NOVEMBER		-	
DECEMBER		-	
TOTALS →	-	1,624	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Pinal Valley (Tierra Grande)

W-01445A

11-076

91-000548.0000

12/31/2020

	Termination without Notice	Termination with Notice R14-2-410.C	OTHER
MONTH	R14-2-410.B	7	
JANUARY			
FEBRUARY		1	
MARCH		6	
APRIL		_	
MAY			
JUNE			
JULY		_	
AUGUST		_	
SEPTEMBER			
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	_	14	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Pinal Valley (Stanfield)

W-01445A

11-012

91-000522.0000

12/31/2020

MONTH	Termination without Notice	Termination with Notice R14-2-410.C	OTHER
WONTH	N14-2-410.D		
JANUARY		12	
FEBRUARY		-	
MARCH		5	
APRIL		2	
MAY		_	
JUNE		_	
JULY		_	
AUGUST		-	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		-	
DECEMBER		_	
TOTALS →	-	19	-

OTHER (description):			
None	 	 	
-			
			<u> </u>

COMPANY NAME Docket No.:

Arizona Water Company - White Tank

Arizona water Company - Winte Fails W-01445A 07-128

07-128 91-000237.0000 12/31/2020

ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		114	
FEBRUARY		62	
MARCH		121	
APRIL		15	
MAY			
JUNE			
JULY		_	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER			
DECEMBER		_	
TOTALS →	-	312	-

OTHER (description):	
None	

**COMPANY NAME** Docket No.:

Arizona Water Company - Ajo

W-01445A 10-003

ADEQ Public Water System Number: ADWR PCC Number:

91-000412.0000

Year Ended:

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		8	
FEBRUARY		6	
MARCH		12	
APRIL		-	
MAY		-	
JUNE		-	
JULY		-	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		•	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	-	26	_

OTHER (description):	
None	

COMPANY NAME	Arizona Water Company - Pinal Valley (Coolidge Airport)
Docket No.:	W-01445A
Docket No.:	(System is leased from the City of Coolidge)
ADEQ Public Water System Number:	11-707
ADWR PCC Number:	91-000523.0000
1	12/31/2020
Year Ended:	12/31/2020

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

OTHER (description):		
None		 

COMPANY NAME
Docket No.:
ADEQ Public Water System Number:
ADWR PCC Number:
Year Ended:

Arizona Water Company - Navajo (Lakeside)
W-01445A
99-003
91-000365.0000

MONTH	Termination without Notice	Termination with Notice R14-2-410.C	OTHER
		2	
JANUARY		22	
FEBRUARY			
MARCH		28	
APRIL		26	
MAY		_	
JUNE		-	
JULY		_	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	-	78	-

OTHER (description):	
None	
·	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Varizona Water Company - Navajo (Pinetop Lakes)

W-01445A

09-018

91-000374.0000

12/31/2020

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

OTHER (description):	
None	

COMPANY NAME	Arizona Water Company - Navajo (Overgaard including Forrest Towne)
Docket No.:	W-01445A
	09-004
ADEQ Public Water System Number:	91-000366.0000
ADWR PCC Number:	
Year Ended:	12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
MONTH	R14-2-410.B		
JANUARY		23	
FEBRUARY		12	
MARCH		21	
APRIL		7	
MAY		1	
JUNE		1	
JULY		1	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER			
DECEMBER		_	
TOTALS →	-	66	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Superstition (Miami)

W-01445A

04-002

91-000117.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		65	
FEBRUARY		54	
MARCH		73	
APRIL		3	
MAY		_	
JUNE		<u></u>	
JULY		_	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	_	195	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - San Manuel

W-01445A

11-020

91-000527.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		34	
FEBRUARY		21	
MARCH		18	
APRIL		15	
MAY		-	
JUNE		-	
JULY		_	
AUGUST		_	
SEPTEMBER		-	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		-	
TOTALS →	_	88	-

OTHER (description):	
None	

COMPANY NAME	Arizona Water Company - Falcon Valley (Oracle / SaddleBrooke)
Docket No.:	W-01445A
ADEQ Public Water System Number:	11-019
ADWR PCC Number:	91-000526.0000
Year Ended:	12/31/2020
i cai Liidea.	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		44	
FEBRUARY		8	
MARCH		21	
APRIL		10	
MAY			
JUNE		-	
JULY		-	
AUGUST			
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	-	83	-

OTHER (description):		
None		

	Arizona Water Company - Winkelman
COMPANY NAME	
	W-01445A
Docket No.:	04-003
ADEQ Public Water System Number:	• • • • • • • • • • • • • • • • • • • •
ADWR PCC Number:	91-000118.0000
ADVVR PCC Number.	12/31/2020
Year Ended:	1210 112020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		•	
FEBRUARY		-	
MARCH			
APRIL		_	
MAY			
JUNE			
JULY		_	
AUGUST			
SEPTEMBER			
OCTOBER		-	
NOVEMBER	·	in the state of th	
DECEMBER		_	
TOTALS →	_	-	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Verde Valley (Sedona)

W-01445A

03-003

91-000083.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		29	
FEBRUARY		4	
MARCH		31	
APRIL		7	
MAY		1	
JUNE		_	
JULY		_	
AUGUST			
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		_	
DECEMBER		_	
TOTALS →	-	72	-

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Verde Valley (Valley Vista)

W-01445A

13-114

91-000663.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		6	
FEBRUARY			
MARCH		1	
APRIL		1	
MAY		_	
JUNE		-	
JULY		_	
AUGUST		_	
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER			
DECEMBER			
TOTALS →	-	8	_

OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Verde Valley (Pinewood)

W-01445A

03-002

91-00082.0000

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
	(14.2.41012	12	
JANUARY			
FEBRUARY		8	
MARCH		11	
APRIL		2	
MAY		-	
JUNE		_	
JULY		-	
AUGUST		-	
SEPTEMBER		_	
OCTOBER			
NOVEMBER		-	
DECEMBER		_	
TOTALS →	_	33	-

OTHER (description):	
None	

COMPANY NAME	Arizona Water Company - Verde Valley (Rimrock)
	W-01445A
Docket No.:	13-046
ADEQ Public Water System Number:	91-000635.0000
ADWR PCC Number:	12/31/2020
Year Ended:	12/3/1/2020

	Termination without Notice	Termination with Notice R14-2-410.C	OTHER
MONTH	K14-2-410.B		
JANUARY		13	
FEBRUARY		15	
MARCH		6	
APRIL		-	
MAY			
JUNE			
JULY		_	
AUGUST			
SEPTEMBER		_	
OCTOBER		_	
NOVEMBER		-	
DECEMBER		_	
TOTALS →	-	34	-

OTHER (description):	
None	

COMPANY NAME
Docket No.:
ADEQ Public Water System Number:
ADWR PCC Number:

Year Ended:

W-01445A 11-021 91-000528.0000

Arizona Water Company - Superstition (Superior)

12/31/2020

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		43	
FEBRUARY		29	
MARCH		16	
APRIL		-	
MAY		_	
JUNE			
JULY		1	
AUGUST		-	
SEPTEMBER			
OCTOBER		-	
NOVEMBER			
DECEMBER		_	
TOTALS →	-	89	_

OTHER (description):		
None	 	

Arizona Water Company Annual Report Property Taxes 12/31/2020

Property Taxes						
Amount of Actual property taxes paid during Calandar Year was	3,053,180					
If no property taxes paid, explain why.						

Arizona Water Company Annual Report Verification and Sworn Statement (Taxes) 12/31/2020

			Verification a	nd Sworn State	ment (Taxes)		
Verification	: State of		Arizona tate name)	I, the under	signed of the		
	County of (control Name (owner Company name)	r or official) title	:		rs, Vice President ter Company	and Treasurer	
	DO SAY TH		AL UTILITY PRO	PERTY TAX AN	D SALES TAX RE	PORT TO THE AR	IZONA CORPORATION
	FOR THE Y	EAR ENDING:		12/3	31/2020		
	HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOK, PAPERS AND RECORDS OF SAID UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.						
Sworn Statement: I HEREBY ATTEST THAT ALL PROPERTY TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.  I HEREBY ATTEST THAT ALL SALES TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.							
					1700	signature of owner official	al
						602-240-6860 telephone no.	
			SUBSCRIBED		ΓΟ BEFORE ME /	A NOTARY PUBLIC	Marcopa
			THIS		14th	DAY OF	April, 2021
		RIZONA CORPORATION COMMISSION	MY COMMISS	SION EXPIRES	<u> </u>	Nota M	(month) and (year)  (MARY CHENEY  TO PUBLIC - State of Arizona  ARICOPA COUNTY  DITTINGS OF STATE OF S

Arizona Water Company Annual Report Verification and Sworn Statement 12/31/2020

Verification and Sworn Statement								
Varification:				verifica	ilion anu Sworn S	ratement		
Verification:	State of		Arizon		I, the undersigned	l of the		
	County of (co Name (owner Company na	r or officia me:	ne): al) title:		Arizona Water Co			
	DO SAY THA		ANNUAL	UTILITY PRO	OPERTY TAX AND	SALES TAX REF	PORT TO THE AR	IZONA CORPORATION
	FOR THE Y	EAR END	ING:	12/31/2020				
	UTILITY; TH	IAT I HAV STATEME T TO EAC	'E CAREF ENT OF B CH AND E	FULLY EXAM	IINED THE SAME. ND AFFAIRS OF S	, AND DECLARE SAID UTILITY FOR	THE SAME TO BE	RECORDS OF SAID  A COMPLETE AND  OVERED BY THIS REPORT  KNOWLEDGE,
Sworn Statemer	STATUTES	. IT IS HE	REIN RE	PORTED TH	IAT THE GROSS (	JPERATING REV HE CALENDAR YE hate Gross Operating	ENOE OF SAID O	RIZONA REVISED TILITY DERIVED FROM (\$)
					(The amount in t	\$86,824,854 he box above includes	udes n sales taxes biļled	or collected)
	George George January States	grinings working grinings	angle			\$7,665,306 III	signature of ow	in
	() } hand = () }	. A	ÌZ			î (î	602-240-6	
			¥9				telephone	e no.
	La James		ZŠ	SUBSCRIBI	ED AND SWORN THE COUNTY	TO BEFORE ME / -	A NOTARY PUBLI	UCOPA
	Experience Fundamental Services Fundamental Service	77	ARZQUE SQUE SQUE	THIS	14	(th	DAY OF	county hame)  April 2021 (month) and (year)
	genzad	7	ব	MY COMMI	SSION EXPIRES	-	10/1/2023 (date)	<u> </u>
						Me	ary Ch	eneu
							(signature of no	otary public)

MARY CHENEY
Notary Public - State of Arizona
MARICOPA COUNTY
Commission # 571809
Expires October 01, 2023

Arizona Water Company Annual Report Verification and Sworn Statement (Residential Revenue) 12/31/2020

		Verification and	Sworn Statement (Resi	dential Revenue)	
Verification:	State of	Arizona (state name)	I, the undersigned	of the	
	County of (co Name (owne Company na	r or official) title:	Maricopa Kevin Rogers, Vic Arizona Water Co	e President and Treasurer mpany	
		AT THIS ANNUAL UT ION COMMISSION.	ILITY PROPERTY TAX A	AND SALES TAX REPORT TO	THE ARIZONA
	FOR THE Y	EAR ENDING: 12/3	1/2020		
	SAID UTILIT COMPLETE COVERED E	Y; THAT I HAVE CAF AND CORRECT STA BY THIS REPORT IN	REFULLY EXAMINED TH TEMENT OF BUSINESS	THE ORIGINAL BOOKS, PAPI E SAME, AND DECLARE THI S AND AFFAIRS OF SAID UTI D EVERY MATTER AND THII	E SAME TO BE A LITY FOR THE PERIOD
Sworn Statement:	STATUTES, FROM ARIZ	IT IS HEREIN REPO	RTED THAT THE GROS	E 40, ARTICLE 8, SECTION 4 S OPERATING REVENUE OF ECEIVED FROM RESIDENTIA	SAID UTILITY DERIVED
	APRILL DIES BINNSION	SOM CONTROL OF THE PROPERTY OF		se Gross Operating Revenues C \$60,432,779 he box above includes \$5,335,289 in sales tax signature of c	es billed or collected)  www.er/official 0-6860
A SSS Comments Serves	LII A		SCRIBED AND SWORN ND FOR THE COUNTY	TO BEFORE ME A NOTARY	PUBLIC   Over 1904 (county name)
		THI	S	(th DAY OF	(month) and (year)
		MY	COMMISSION EXPIRES	/ 0 / 1 / 2 (date)	023
			n	Jary Chene	Uplied



Arizona Water Company Annual Report Full Gross-up Method for Income Tax Statement of Certification 12/31/2020

		Full Gross-up Method for	Income Tax Statement of Certification
Verification:	State of [	Arizona (state name)	I, the undersigned of the
	County of (cou Name (owner Company name	or official) title:	Maricopa Kevin Rogers, Vice President and Treasurer Arizona Water Company
	FOR THE YE	AR ENDING: 12/31/2020	
Sworn Statement:	REQUIRES TH NOT INCURRI DECREASE IN EQUAL TO OF	HE GROSS UP OF ADVAN ED NOR IS EXPECTED TO N DEFERRED TAX ASSET	MENTS OF DECISION NO. 77084, BECAUSE THE UTILITY CES AND CONTRIBUTIONS, I HEREBY STATE THAT THE UTILITY HAS DINCUR A NET INCREASE IN CURRENT INCOME TAX EXPENSE OR A FOR A CARRY FORWARD ACCORDING TO GAAP IN AN AMOUNT MOUNT OF THE REQUIRED GROSS UP PAID BY DEVELOPERS IN THE REPORT.
			Keum MRagyn
			sígnature of owner/official 602-240-6860
			telephone no.
			ED AND SWORN TO BEFORE ME A NOTARY PUBLIC R THE COUNTY
	700-2	THIS	DAY OF April, 2021 (month) and (year)
2000a 2004 a 1 a 2		МУ СОММІ	SSION EXPIRES
Concept Concep		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(signature of notary public)
From the last to t	2021 APR	<u> </u>	MARY CHENEY Notary Public - State of Arizona MARICOPA COUNTY Commission # 571809 Expires October 01, 2023