ANNUAL REPORT

Of

Company Name:	Brooke Water LL	.C	
	PO Box 82218		
Mailing Address:	Bakersfield 93380	CA	RECEIVED BY EMAIL
			5/20/2020, 10:36 AM
Docket No.: For the Year Ended:	W-03039A 12/31/19		ARIZONA CORPORATION COMMISSION
Tor the Tear Ended.	12/31/17		UTILITIES DIVISION

WATER UTILITY

То

Arizona Corporation Commission

Due on April 15th

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

> Application Type: Application Date: 5/20/2020

Original Filing

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Brooke Water LLC

For the Calendar Year E	Ended: $12/31/19$			
Primary Address:	P.O Box 82218			
	Bakersfield		State: California	Zip Code: 93380
City.	Dakerstield		State. Camornia	Zip code. 95560
Telephone Number:	661-633-7526]		
Date of Original Organiz	zation of Utility:	9/1/1	995	
Person to whom corresp	ondence should be address	sed concern	ning this report:	
	Robert Hardcastle			
Telephone No. :	661-633-7526		1	
Address:	P.O Box 82218			
	Bakerfield		State: California	Zip Code: 93380
Email:	RTH@brookeutilities.com			
Name:				
Telephone No. :				
Address:				
City:			State:	Zip Code:
Email:				
Name:				
Telephone No. :			+	
Address:				
City:			State:	Zip Code:
Email:				
Name:				
			-	
Telephone No. : Address:				
		-	State:	Zip Code:
City: Email:			State.	Zip Coue.
Eman.				
Name:				
Telephone No. :			1	
Address:			-	
City:			State:	Zip Code:
Email:		-		
Ownership:	Limited Liability Company	("LLC")	T	
L		、 /	–	
Counties Served:	La Paz		1	

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Brooke Water LLC

Important changes during the year

No For those companies not subject to the affiliated interest rules, has there been a change in ownership or direct control during the year?

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

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

ADEQ issued NOV (Case ID #: 186980) on November 26, 2019 alleging Operation of a surface impoundment without an Aquifer Protection Permit. This NOV was closed on March 2, 2020 after Brooke provided documentary evidence of discharge flows and ADEQ determined the activity was covered by a 1.05 General Permit.

Brooke Water LLC Annual Report Utility Plant in Service (Water) 12/31/19

		Utility	y Plant in Service	(Water)			
Account	Description	Beginning Year	Current Year	Current Year	Adjusted Original	Accumulated	OCLD (OC less
No.	_	Original Cost	Additions	Retirements	Cost	Depreciation	AD)
301	Organization	\$0	\$0	\$0	\$0	\$ -	\$0
302	Franchises	0	0	0	0	0	0
303	Land and Land Rights	232,332	0	0	232,332	0	232,332
304	Structures and Improvements	97,830	4,286	0	102,115	27,349	74,767
305	Collecting & Improving Reservoirs	0	0	0	0	0	0
306	Lake, River, Canal Intakes	4,906	0	0	4,906	3,379	1,527
307	Wells and Springs	0	0	0	0	0	0
308	Infiltration Galleries	0	0	0	0	0	0
309	Supply Mains	1,402	0	0	1,402	596	806
310	Power Generation Equipment	0	0	0	0	0	0
311	Pumping Equipment	427,768	94,237	0	522,006	125,224	396,782
320	Water Treatment Equipment	0	0	0	0	0	0
320.1	Water Treatment Plants	168,549	24,085	0	192,634	99,717	92,917
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	316,463	114,099	0	430,562	148,421	282,141
330.2	Pressure Tanks	34,172	0	0	34,172	4,271	29,900
331	Transmission and Distribution Mains	767,535	122,702	0	890,237	626,638	263,599
333	Services	27,488	26,062	0	53,550	12,944	40,607
334	Meters and Meter Installations	265,850	0	0	265,850	178,150	87,700
335	Hydrants	0	0	0	0	0	0
336	Backflow Prevention Devices	0	0	0	0	0	0
339	Other Plant and Misc. Equipment	14,024	0	0	14,024	12,249	1,775
340	Office Furniture and Equipment	8,571	0	0	8,571	8,571	0
340.1	Computer & Software	15,008	0	0	15,008	14,489	519
341	Transportation Equipment	172,460	0	0	172,460	31,896	140,564
342	Stores Equipment	0	0	0	0	0	0
343	Tools, Shop and Garage Equipment	16,340	0	0	16,340	10,568	5,773
344	Laboratory Equipment	4,039	0	0	4,039	303	3,736
345	Power Operated Equipment	4,883	0	0	4,883	4,028	856
346	Communication Equipment	5,217	3,242	0	8,459	3,368	5,091
347	Miscellaneous Equipment	0	0	0	0	0	0
348	Other Tangible Plant	31,485	0	0	31,485	5,510	25,975
	Totals	\$2,616,322	\$388,714	\$0	\$3,005,035	\$1,317,670	\$1,687,366

Brooke Water LLC Annual Report Depreciation Expense for the Current Year (Water) 12/31/19

			reciation Expense		· · · · /				
Account No.	Description	Beginning Year Original Cost	Current Year Additions	Current Year Retirements	Adjusted Original Cost	Fully Depreciated/Non- depreciable Plant	Depreciable Plant	Depreciation Percentages	Depreciation Expense
301	Organization	\$0	\$0	\$0	\$0	\$0	\$0	0.00%	\$0
302	Franchises	0	0	0	0	0	0	0.00%	0
303	Land and Land Rights	232,332	0	0	232,332	232,332	0	0.00%	0
304	Structures and Improvements	97,830	4,286	0	102,115	2,124	99,991	4.87%	4,865
305	Collecting & Improving Reservoirs	0	0	0	0	0	0	0.00%	0
306	Lake, River, Canal Intakes	4,906	0	0	4,906	0	4,906	5.00%	245
307	Wells and Springs	0	0	0	0	0	0	0.00%	0
308	Infiltration Galleries	0	0	0	0	0	0	0.00%	C
309	Supply Mains	1,402	0	0	1,402	0	1,402	5.00%	70
310	Power Generation Equipment	0	0	0	0	0	0	0.00%	0
311	Pumping Equipment	427,768	94,237	0	522,006	68,920	453,086	4.47%	20,262
320	Water Treatment Equipment	0	0	0	0	0	0	0.00%	C
320.1	Water Treatment Plants	168,549	24,085	0	192,634	45,424	147,210	4.59%	6,758
320.2	Solution Chemical Feeders	0	0	0	0	0	0	0.00%	(
320.3	Point-of-Use Treatment Devices	0	0	0	0	0	0	0.00%	C
330	Distribution Reservoirs and Standpipes	0	0	0	0	0	0	0.00%	C
330.1	Storage Tanks	316,463	114,099	0	430,562	120,822	309,740	4.08%	12,635
330.2	Pressure Tanks	34,172	0	0	34,172	0	34,172	5.00%	1,709
331	Transmission and Distribution Mains	767,535	122,702	0	890,237	540,376	349,861	4.12%	14,426
333	Services	27,488	26,062	0	53,550	0	53,550	3.72%	1,990
334	Meters and Meter Installations	265,850	0	0	265,850	20,410	245,440	4.99%	12,242
335	Hydrants	0	0	0	0	0	0	0.00%	C
336	Backflow Prevention Devices	0	0	0	0	0	0	0.00%	(
339	Other Plant and Misc. Equipment	14,024	0	0	14,024	10,405	3,619	5.00%	181
340	Office Furniture and Equipment	8,571	0	0	8,571	8,571	0	0.00%	(
340.1	Computer & Software	15,008	0	0	15,008	13,625	1,383	5.00%	69
341	Transportation Equipment	172,460	0	0	172,460	4,771	167,689	4.73%	7,940
342	Stores Equipment	0	0	0	0	0	0	0.00%	C
343	Tools, Shop and Garage Equipment	16,340	0	0	16,340	0	16,340	5.00%	817
344	Laboratory Equipment	4,039	0	0	4,039	0	4,039	5.00%	202
345	Power Operated Equipment	4,883	0	0	4,883	17	4,866	5.00%	243
346	Communication Equipment	5,217	3,242	0	8,459	0	8,459	4.04%	342
347	Miscellaneous Equipment	0	0	0	0	0	0	0.00%	(
348	Other Tangible Plant	31,485	0	0	31,485	0	31,485	5.00%	1,574
	Subtotal	\$2,616,322	\$388,714	\$0	\$3,005,035	\$1,067,797	\$1,937,238		\$86,569

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 \$144,617 0 122,959 **\$21,658** 4.99% \$1,080

Less: Amortization of CIAC \$1,080

DEPRECIATION EXPENSE \$85,489

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Brooke Water LLC Annual Report Balance Sheet Assets 12/31/19

	Balance Sheet Assets		
	Assets	Balance at Beginning of Year (2019)	Balance at End of Year (2019)
Account No.	Current and Accrued Assets		
131	Cash	\$92,981	\$76,412
134	Working Funds	0	0
135	Temporary Cash Investments	0	0
141	Customer Accounts Receivable	36,888	30,451
146	Notes Receivable from Associated Companies	155,000	155,000
151	Plant Material and Supplies	65,203	105,255
162	Prepayments	19,270	58,436
174	Miscellaneous Current and Accrued Assets	395,045	447,789
	Total Current and Accrued Assets	\$764,387	\$873,343
Account No.	Fixed Assets		
101	Utility Plant in Service*	\$2,616,323	\$3,005,035
103	Property Held for Future Use	-	0
105	Construction Work in Progress	-	31,206
108	Accumulated Depreciation (enter as negative)*	(1,231,100)	(1,317,670)
121	Non-Utility Property	-	0
122	Accumulated Depreciation - Non Utility	-	0
	Total Fixed Assets	\$1,385,223	\$1,718,572
	Total Assets	\$2,149,610	\$2,591,915

*Note these items feed automatically from AR3 UPIS Page 4

Brooke Water LLC Annual Report Balance Sheet Liabilities and Owners Equity

	Balance Sheet Liabilities and Ow	vners Equity	
	Liabilities	Balance at Beginning of Year (2019)	Balance at End of Year (2019)
Account No.	Current Liabilities		
231	Accounts Payable	\$121,518	\$135,944
232	Notes Payable (Current Portion)	-	-
234	Notes Payable to Associated Companies	-	-
235	Customer Deposits	41,402.00	46,011.00
236	Accrued Taxes	4,893.00	4,411.00
237	Accrued Interest	-	-
242	Miscellaneous Current and Accrued Liabilities	69,274.00	49,745.00
	Total Current Liabilities	\$237,087	\$236,111
	Long Term Debt		
224	Long Term Debt (Notes and Bonds)	\$0	\$0
	Deferred Credits		
251	Unamortized Premium on Debt	\$0	\$0
252	Advances in Aid of Construction	35,029.00	34,574.00
255	Accumulated Deferred Investment Tax Credits	-	-
271	Contributions in Aid of Construction	144,617.00	144,617.00
272	Less: Amortization of Contributions	(127,822.00)	(128,902.00)
281	Accumulated Deferred Income Tax	-	-
	Total Deferred Credits	\$51,824	\$50,289
	Total Liabilites	\$288,911	\$286,400
	Capital Accounts		
201	Common Stock Issued	\$0	\$0
201	Other Paid-In Capital	-	-
215	Retained Earnings	1,154,898.05	599,715.62
218	Proprietary Capital (Sole Props and Partnerships)	705,802.00	1,705,802.00
	Total Capital	\$1,860,700	\$2,305,518
	Total Liabilities and Capital	\$2,149,611	\$2,591,918

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

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Brooke Water LLC Annual Report Water Comparative Income Statement 12/31/19

Account No.	Calendar Year	Income Statement Current Year	Last Year
Account No.	Calendar Year		
	Operating Revenue	01/01/2019 - 12/31/2019	01/01/2018 - 12/31/201
461	Operating Revenue Metered Water Revenue	\$757,755	\$799,59
460	Unmetered Water Revenue	0	φτ99,39
462	Fire Protection Revenue	0	
469	Guaranteed Revenues (Surcharges)	0	
409	Miscellaneous Service Revenues	6,036	6,30
474	Other Water Revenue	307	1,67
4/4	Total Revenues	\$764,098	\$807,57
	Operating Expenses	\$410,505	*222.2
601	Salaries and Wages	\$410,585	\$322,25
604	Employee Pensions and Benefits	0	
610	Purchased Water	346	51
615	Purchased Power	51,488	56,16
618	Chemicals	2,679	17,33
620	Materials and Supplies	11,320	6,43
620.1	Repairs and Maintenance	224,604	254,47
620.2	Office Supplies and Expense	41,525	54,77
630	Contractual Services	28,779	104,91
631	Contractual Services - Engineering	0	
632	Contractual Services - Accounting	25	75
633	Contractual Services - Legal	112,953	75,34
634	Contractual Services - Management Fees	20,000	18,00
635	Contractual Services - Water Testing	35,219	35,80
636	Contractual Services - Other	20,790	89,16
640	Rents	0	
641	Rental of Building/Real Property	0	
642	Rental of Equipment	3,444	4,73
650	Transportation Expenses	22,596	8,07
657	Insurance - General Liability	10,001	16,87
657.1	Insurance - Health and Life	0	,
665	Regulatory Commission Expense - Rate	0	
670	Bad Debt Expense	4.095	6,86
675	Miscellaneous Expense	93,817	125,40
403	Depreciation Expense (From Schedule AR4)	85,489	76,07
408	Taxes Other Than Income	32,500	27,78
408.11	Property Taxes	31,839	28,39
409	Income Taxes	0	20,37
427.1	Customer Security Deposit Interest	0	
427.1	Total Operating Expenses	\$1,244,094	\$1,330,14
	Operating Income / (Loss)	(\$479,996)	(\$522,56
410	Other Income / (Expense)	\$755	¢0.14
419	Interest and Dividend Income		\$2,15
421	Non-Utility Income	0	(5
426	Miscellaneous Non-Utility (Expense)	(75,907)	
427	Interest (Expense)	(35)	(7
	Total Other Income / (Expense)	(\$75,187)	\$2,02
	Net Income / (Loss)	(\$555,183)	(\$520,54

Brooke Water LLC Annual Report Full time equivalent employees 12/31/19

	Direct Company	Allocated	Outside service	Total
President	0.0	0.0	0.0	0.0
Vice-president	0.0	0.0	0.0	0.0
Manager	0.8	0.0	0.0	0.8
Engineering Staff	0.0	0.0	0.0	0.0
System Operator(s)	3.6	0.0	0.0	3.6
Meter reader	0.0	0.0	0.0	0.0
Customer Service	0.0	0.0	0.0	0.0
Accounting	0.0	0.0	0.0	0.0
Business Office	0.0	0.0	0.0	0.0
Rates Department	0.0	0.0	0.0	0.0
Administrative Staff	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.0	0.0
Total	4.4	0.0	0.0	4.4

Full time equivalent employees

Brooke Water LLC Annual Report Supplemental Financial Data (Long-Term Debt) 12/31/19

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

Meter Deposit Balance at Test Year End: \$31,829

Meter Deposits Refunded During the Test Year:

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

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\$12,500

				Well and Wat	er Usage						
Name of the System:		BROOKE WATER	R CO LLC MOOVA	LYA KEYS	U U						
ADEQ Public Water Sys	tem Number:		AZ0415006				-				
ADWR PCC Number:			91-000741.0000								
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor	Year	Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Drilled	2010	2019	(inches)	measured:	Active
No Wells											
	-		-	-						-	-
										-	
-											
-											
-			•				_				
Name of system water de	elivered to:										
ADWR PCC Number:											
Source of water delivere	d to another system										
Name of system water re	ceived from:		1		1						
ADWR PCC Number: Source of water received	1				J						
Well registry 55# (55-X)			I	1							
wen registry 55# (55-A.	ΛΛΛΛΛ):										

				Water received			
			Water delivered	(purchased) from	Estimated	Purchased	Purchased
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Power	Power
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷
January	2,710,998.00	1,438,440.00	0.00	0.00	542,199.60	\$833	
February	3,733,137.32	2,233,740.00	0.00	0.00	746,627.46	875	
March	2,483,290.92	1,807,685.00	0.00	0.00	496,658.18	755	
April	2,400,336.50	1,527,573.00	0.00	0.00	480,067.30	701	
May	3,042,997.45	1,759,718.00	0.00	0.00	608,599.49	719	
June	3,574,941.82	1,857,873.00	0.00	0.00	714,988.36	801	
July	3,275,696.88	2,125,303.00	0.00	0.00	655,139.38	913	
August	4,937,019.23	2,639,406.00	0.00	0.00	987,403.85	905	
September	4,203,804.06	2,419,738.00	0.00	0.00	840,760.81	965	
October	2,994,946.17	1,710,926.00	0.00	0.00	598,989.23	781	
November	2,884,531.45	2,214,222.00	0.00	0.00	576,906.29	743	
December	2,987,393.04	1,592,510.00	0.00	0.00	597,478.61	496	
Totals	39,229,092.84	23,327,134.00	0.00	0.00	7,845,818.57	\$9,487	0

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

 Water withdrawn - Total gallons of water withdrawn from pumped sources.
 Water sold - Total gallons from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Stimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction,
 Stimated authorized user stimated in the state of the system services and hydrants and by 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.

				Well and V	Vater Usage						
Name of the System:		BROOKE WATER	CO LAKESIDE		1 00						
ADEQ Public Water Sy	stem Number:		AZ0415010				-				
ADWR PCC Number:			91-000742.0000								
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
No Wells		1 01 /			21				· · · ·		
										1	
										1	
										1	
										1	
										1	
										1	
	•						•	••		•	
Name of system water d	lelivered to:						1				
ADWR PCC Number:							•				
Source of water delivered	ed to another system										
	•										
Name of system water r	eceived from:						1				
ADWR PCC Number:							•				
Source of water received	1										
Well registry 55# (55-X	XXXXX):										
				Water received]			
			Water delivered	(purchased) from	Estimated						
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Purchased				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh)7	1			
January	2,951,731.84	1,566,172.00	0.00	(gunons) (0.00	590,346.37	\$1,133	(1			
February	2,657,235.22	1,589,969.00	0.00	0.00	531,447.04	1,203		1			
March	4,558,826.68	3,318,549.00	0.00	0.00	911,765.34	868					
April	3,507,215.09	2,231,990.00	0.00	0.00	701,443.02	1,028		1			
May	3,771,860.26	2,181,208.00	0.00	0.00	754,372.05	1,129		1			
June	3 664 173 31	1 904 246 00	0.00	0.00	732 834 66	1,119					

Totals	43,195,116.63	26,178,952.00	0.00	0.00	8,639,023.33	\$13,723	0
December	3,813,223.35		0.00	0.00	762,644.67	781	
November	3,503,510.16	2,689,362.00	0.00	0.00	700,702.03	1,138	
October	3,669,657.43	2,096,369.00	0.00	0.00	733,931.49	1,207	
September	2,985,477.49	1,718,461.00	0.00	0.00	597,095.50	1,442	
August	3,620,068.51	1,935,344.00	0.00	0.00	724,013.70	1,268	
July	4,492,137.29	2,914,541.00	0.00	0.00	898,427.46	1,408	
June	3,664,173.31	1,904,246.00	0.00	0.00	732,834.66	1,119	
May	3,771,860.26	2,181,208.00	0.00	0.00	754,372.05	1,129	
April	3,507,215.09	2,231,990.00	0.00	0.00	701,443.02	1,028	
March	4,558,826.68	3,318,549.00	0.00	0.00	911,765.34	868	

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

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

Water withdrawn - Total gallons of water withdrawn from pumped sources.
 Water sold - Total gallons from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 WALUE!
 Center 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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				Well and Wa	ter Usage						
Name of the System:		BROOKE WATER	LLC HOLIDAY H				1				
ADEQ Public Water Sys	stem Number:		AZ0415058								
ADWR PCC Number:			91-000752.0000								
Well registry 55# (55-		1	Casing Depth	Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)		(inches)	Type **	Year Drilled	2010	2019		measured:	Active
No Wells	1	1 1 (01)	(
							_				
Name of system water d	elivered to:										
ADWR PCC Number:											
Source of water delivere	d to another system										
							-				
Name of system water re	eceived from:										
ADWR PCC Number:]						
Source of water received				-							
Well registry 55# (55-X)	VVVVV)										

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

				Water received			
			Water delivered	(purchased) from	Estimated		Purchased
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷
January	2,723,866.59	1,445,268.00	0.00	0.00	544,773.32	\$413	
February	2,055,886.15	1,230,149.00	0.00	0.00	411,177.23	563	
March	1,550,673.30	1,128,796.00	0.00	0.00	310,134.66	353	
April	2,135,788.85	1,359,215.00	0.00	0.00	427,157.77	348	
May	2,046,359.84	1,183,378.00	0.00	0.00	409,271.97	410	
June	2,561,645.93	1,331,270.00	0.00	0.00	512,329.19	425	
July	2,392,952.30	1,552,570.00	0.00	0.00	478,590.46	498	
August	2,453,633.50	1,311,750.00	0.00	0.00	490,726.70	459	
September	2,734,962.71	1,574,263.00	0.00	0.00	546,992.54	522	
October	2,324,450.07	1,327,891.00	0.00	0.00	464,890.01	367	
November	1,813,552.64	1,392,118.00	0.00	0.00	362,710.53	424	
December	2,465,820.94	1,314,472.00	0.00	0.00	493,164.19	279	
Totals	27.259.592.81	16.151.140.00	0.00	0.00	5,451,918.56	\$5,063	0

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

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

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

#VALUE!

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

Page 11c

				Well and W	ater Usage						
Name of the System:		RIO LINDO									
ADEQ Public Water S			AZ0415040				1				
ADWR PCC Number			91-000751.0000								
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	T
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
No Wells		r ang r ma (gr m)	()	(- 77 -				(
NO Wells	-									-	+
										-	+
										-	
										-	-
										-	-
											_
											-
											-
											_
											_
Name of system water											
ADWR PCC Number					[]				
ADWR PCC Number Source of water receiv	<u>:</u> ved			1]				
ADWR PCC Number Source of water receiv	<u>:</u> ved			1	1]				
ADWR PCC Number Source of water receiv	<u>:</u> ved			Water received]	1			
ADWR PCC Number Source of water receiv	<u>:</u> ved		Woton dolina 3	Water received	Estimator		Purchased				
ADWR PCC Number Source of water receiv	zed -XXXXXX):	Wotor cold	Water delivered	(purchased) from	Estimated	Purchased Power	Purchased				
ADWR PCC Number Source of water receiv Well registry 55# (55-	zed -XXXXXX): Water withdrawn	Water sold	(sold) to other	(purchased) from other systems	authorized use	Purchased Power	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55-	zed -XXXXXX): Water withdrawn (gallons)1	(gallons)2	(sold) to other systems (gallons)3	(purchased) from other systems (gallons)4	authorized use (gallons)5	Expense ⁶					
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January	ed -XXXXXX): Water withdrawn (gallons)1 555,561.98	(gallons)2 294,778.00	(sold) to other systems (gallons)3 0.00	(purchased) from other systems (gallons)4 0.00	authorized use (gallons)5 111,112.40	Expense ⁶ \$518	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February	: ed -XXXXX): Water withdrawn (gallons)1 555,561.98 1,033,768.22	(gallons)2 294,778.00 618,560.00	(sold) to other systems (gallons)3 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00	authorized use (gallons)5 111,112.40 206,753.64	Expense ⁶ \$518 521	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66	(gallons)2 294,778.00 618,560.00 141,450.00	(sold) to other systems (gallons)3 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00	authorized use (gallons)5 111,112.40 206,753.64 38,863.13	Expense ⁶ \$518 521 267	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April	: 	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16	Expense ⁶ \$518 521 267 284	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 181,865,53	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 1111,112.40 206,753.64 38,863.13 128,812.16 36,373.11	Expense ⁶ \$518 521 267 284 337	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 244,432,67	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 1111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53	Expense ⁶ \$518 521 267 284 337 388	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June July	: -XXXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 244,432,67 251,213,98	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00 162,990.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53 50,242.80	Expense ⁶ \$518 521 267 284 337 388 488	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June July August	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 244,432,67 251,213,98 332,856,17	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00 162,990.00 177,950.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53 50,242.80 66,571.23	Expense ⁶ \$518 521 267 284 337 388 488 488 492	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June July September	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 244,432,67 251,213,98 332,856,17 309,152,04	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00 162,990.00 177,950.00 177,950.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53 50,242.80 66,571.23 61,830.41	Expense ⁶ \$518 267 284 337 388 488 492 467	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June June July September October	: -XXXXX): -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315.66 644,060,82 181,865,53 244,452,67 251,213,98 332,856,17 309,152,04 423,154,66	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00 162,990.00 177,950.00 177,950.00 241,736.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53 50,242.80 66,571.23 61,830.41 84,630.93	Expense ⁶ \$518 267 284 337 388 488 492 492 467 305	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June July August September October November	: red -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315,66 644,060,82 181,865,53 244,432,67 251,213,98 332,856,17 309,152,04 423,154,66 236,823,12 236,823,12	(gallons)2 294,778,00 618,560,00 141,450,00 105,170,00 1127,030,00 162,990,00 177,950,00 177,950,00 241,736,00 181,790,00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 111,112,40 206,753,64 38,863,13 128,812,16 36,373,11 48,886,53 50,242,80 66,571,23 61,830,41 84,630,93 47,364,62	Expense ⁶ \$518 267 284 337 388 492 467 305 309	Power				
ADWR PCC Number Source of water receiv Well registry 55# (55- Month January February March April May June June July August September October	: -XXXXX): -XXXXX): Water withdrawn (gallons)1 555,561,98 1,033,768,22 194,315.66 644,060,82 181,865,53 244,452,67 251,213,98 332,856,17 309,152,04 423,154,66	(gallons)2 294,778.00 618,560.00 141,450.00 409,880.00 105,170.00 127,030.00 162,990.00 177,950.00 177,950.00 241,736.00	(sold) to other systems (gallons)3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(purchased) from other systems (gallons)4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	authorized use (gallons)5 111,112.40 206,753.64 38,863.13 128,812.16 36,373.11 48,886.53 50,242.80 66,571.23 61,830.41 84,630.93	Expense ⁶ \$518 267 284 337 388 488 492 492 467 305	Power				

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

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

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

Page 11d

1
Active
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I

July August September October November December 285,686.36 519,810.42 476,348.13 292,943.61 322,925.70 207,043.33 891 798 1,968 640 825 1,112 0.00 0.00 0.00 0.00 0.00 0.00 2,599,052.08 2,381,740.65 1,464,718.05 1,389,493.00 1,370,946.00 836,751.00 0.00
0.00
0.00 1,614,628.51 1,035,216.64 1,239,420.00 551,850.00 0.00 19,303,421.31 11,491,984.00 Totals 0.00 0.00 3,860,684.26 \$10,363

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

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

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

0

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				Well and W	ater Usage						
Name of the System:		BROOKE WATER	LLC PARKER DA								
ADEQ Public Water S	system Number:		AZ0415027				1				
ADWR PCC Number:			91-000748.0000								
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	1
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	(feet)	(inches)	Type **	Year Drilled	2010	2019	(inches)	measured:	Active
No Wells	T ump Horsepower	Tump Tield (gpin)	(1001)	(menes)	Type	Tear Drined	2010	2017	(inclica)	incasurea.	/ ictive
NO WEIIS											_
											-
											_
											_
Name of system water	delivered to:										
ADWR PCC Number:							-				
Source of water delive	red to another system				•						
Name of system water	received from:						1				
ADWR PCC Number:							-				
Source of water receiv	ed										
Well registry 55# (55-	XXXXXX):										
	,										
				Water received				1			
			Water delivered	(purchased) from	Estimated		Purchased				
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power				
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	487,136.811	258,472.000	0.000	0.000	97,427.362	\$674	(
February	774,256.563	463,280.000	0.000	0.000	154,851.313	704					
March	779,985.388	567,782.000	0.000	0.000	155,997.078	599					
April	1,691,032.072	1,076,172.000	0.000	0.000	338,206.414	508					
May			0.000	0.000		719					
	1,691,463.536	978,147.000			338,292.707	695					
June	1,644,422.093	854,595.000	0.000	0.000	328,884.419						
July	1,214,567.751	788,023.000	0.000	0.000	242,913.550	932		1			
August	1,799,370.512	961,971.000	0.000	0.000	359,874.102	763					
September	1.365.863.061	786.200.000	0.000	0.000	273.172.612	862					

359,874.102 0.000 September October November December Totals 862 773 565 1,365,863.061 1,066,873.623 786,200.000 609,474.000 273,172.612 213,374.725 0.000 0.000 0.000 0.000 1,496,054.108 1,383,946.860 **15,394,972.378** 0.000 0.000 **0.000** 1,148,400.000 0.000 299,210.822 737,750.000 9,230,266.000 0.000 276,789.372 3,078,994.476 545 \$8,340 If applicable, in the space below please provide a description for all un-metered water use along with amounts:

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

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

0

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Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

Water Utility Plant Description Name of the System: BROOKE WATER CO LLC MOOVALYA KEYS ADEQ Public Water System Number: AZ0415006 ADWR PCC Number: 91-000741.0000

	MAINS							
Sizes (inches)	Material	Length (feet)						
2.00	PVC	710						
3.00	PVC	698						
3.00	ACP	10,000						
6.00	ACP	1,860						
6.00	PVC	6,720						

SERVICE LINES			
	Year	r	
Material	Percent of system install	ed	
Black poly	100% Var	ies	

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
10	200	2	
10	125	4	
20	200	2	

	STORAGE TANKS				
			Year		
Capacity (gallons)	Material	Quantity	installed		
125,000	Steel	1	1994		
15,000	Steel	1	2017		
10,000	Steel	1	1983		

	CUSTOM	ER METERS	
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 x 3/4	513		
1	36		
1.5	7		
2	2		
3	1		

FIRE HYDRANTS	
Type Quantity	
Standard *	0
Other	4
NT . TT 1 .	

Note: Hydrants are not used to provide fire flows. Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for sytem flushing.

	PRESSURE/BLADDER TANKS					
	Capacity					
(gal	lons)	Material	Quantity	Year installed		
	7,500	Steel	1	1992		
	3,000	Steel	1	1983		
	3,000	Steel	1	1990		

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

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Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2-Gulf pressure sand filter; 1-210 Regal gas chlorinator; 1-Calgon type MDS polymer make-down system with 30 gallon mix tanks; 1-backwash meter.
STRUCTURES:	952 ft- 6ft Chain link security fence; 1-13.5X12 concrete block building.

		1 -t100G Level Con remote tank monitopring device
0	THER:	

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

Use one of the following methods:

(a)

- (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 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

Method used:

293	

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Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

Water Utility Plant Description			
Name of the System:	BROOKE WATER CO LAKESIDE		
ADEQ Public Water System Number:	AZ0415010		
ADWR PCC Number:	91-000742.0000		
MAINS		CUSTOMED METERS	

	MAINS		
Sizes (inches)	Material	Length (feet)	
2.00	ACP	2,300	
3.00	ACP	3,220	
4.00	ACP	20,880	
6.00	ACP	18,480	
3.00	PVC	850	
4.00	PVC	1,140	
6.00	PVC	680	
8.00	PVC C900	5,150	
6.00	Ductile Iron	270	

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Black poly	100%	Varies	

BOOCTED DIMPC					
	BOOSTER PUMPS				
Horsepower	GPM	Quantity			
20	250	3			
25	250	1			

STORAGE TANKS					
			Year		
Capacity (gallons)	Material	Quantity	installed		
50,000	Stee	l 1	1991		
100,000	Stee	l 1	1971		
300,000	Stee	l 1	1994		

	CUSTOMER METERS				
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old		
5/8 x 3/4	762		, , , , , , , , , , , , , , , , , , ,		
1	14				
1.5	1				

FIRE HYDRANTS			
Type Quantity			
Standard *	0		
Other	9		

Note: Hydrants are not used to provide fire flows. Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for sytem flushing.

PRESSURE/BLADDER TANKS					
Capacity					
(gallons)	Material	Quantity	Year installed		
3,000	Steel	1	1994		

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

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Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2Gulf pressure sand filters; 1-210 Regal gas chlorinator; 1-Calgon typr MDS polymer make down system with 30 gallon mixing tank; 1-6" backwash meter
	1840 ft 6ft. Chain link security fence; 1 -14X10 and 12 - 9X10 concrete block building.
STRUCTURES:	
	1- T100G Level Con remote tank monitoring device.
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 days.
 (b) 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	94
Method used:	(a)

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Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

Water Utility Plant Description						
Name of the System:	BROOKE WATER	R LLC HOLIDAY HARBO	R			
ADEQ Public Water System Number:		AZ0415058				
ADWR PCC Number: 91-000752.0000						
		_				
MAINS				CUSTOME	R METERS	

Sizes (inches)	Material	Length (feet)
2.00	PVC	1,890
4.00	ACP	36,801
4.00	PVC	390
6.00	ACP	4,730
6.00	PVC C900	1,990
8.00	ACP	375
8.00	Ductile Iron	120

SERVICE LINES					
Material	Percent of system	Year installed			
Black poly	100%	Varies			

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
20	200	3	

	STORAGE TANKS					
			Year			
Capacity (gallons)	Material	Quantity	installed			
30,000	Steel	1	2019			
100,000	Steel	1	1987			

CUSTOMER METERS				
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over	
5/8 x 3/4	228	1,00,000 ganons	To years old	
5/8 X 5/4				
1	2			
1.5	1			
2	1			

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	4	
N / II I / / I/		

Note: Hydrants are not used to provide fire flows. Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for sytem flushing.

abed only for system mashing.				
PRESSURE/BLADDER TANKS				
Capacity				
(gallons)	Material	Quantity	Year installed	

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

Page 12c

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2 - Gulf pressure sand filter; 1-210 Regal gas chlorinator; 1 - Calgon type MDS Polymer make-down system with 30 gallon mixing tank; 1- backwash meter.
STRUCTURES:	1188 ft 6 ft chain link secuirty fence; 1 - 11X11 cconcrete block building.
OTHER:	1 - T100G Level Con remove tank monitoring device.

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

Use one of the following methods:

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

ERC	194
Method used:	(a)

#REF!

Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

	Water Utility Plant Description	
Name of the System:	RIO LINDO	
ADEQ Public Water System Number:		AZ0415040
ADWR PCC Number:		91-000751.0000

MAINS		
Sizes (inches)	Material	Length (feet)
4.00	ACP	2,000
4.00	PVC	1,055

SERVICE LINES				
		Year		
Material	Percent of system	installed		
Black poly	100%	Varies		

BOOSTER PUMPS				
Horsepower	GPM	Quantity		
7.5	100	2		
10	100	2		

STORAGE TANKS				
			Year	
Capacity (gallons)	Material	Quantity	installed	
10,000	Steel	1	1979	

	CUSTOMER METERS		
			Percent
		Percent over	over 10
Size (inches)	Quantity	1,00,000 gallons	years old
5/8 x 3/4	31		
1	1		
1.5	2		

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	2	
NT TT 1		

Note: Hydrants are not used to provide fire flows. Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for sytem flushing.

PRESSURE/BLADDER TANKS				
Capacity			Year	
(gallons)	Material	Quantity	installed	
2,000	Steel	1	2018	

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

Page 12d

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2Gulf pressure sand filter; 1-210 Regal gas chlorinator; 1 - Calgon type MDS Polymer make-down system with 30 gallon mixing tank; 1- backwash meter.
STRUCTURES:	176 ft 6ft. Chain link security fence; 1 - 16X8 concerete block building
OTHER:	1 - T100G Level Con remove tank monitoring device.

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

Use one of the following methods:

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

ERC	245
Method used:	(a)

Page 13d

Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

	Water Utility Plant Description	
Name of the System:	MARINA VILLAGE	
ADEQ Public Water System Number:	AZ0415011	
ADWR PCC Number:	91-000743.0000	

MAINS		
Sizes (inches)	Material	Length (feet)
2.00	ACP	80
3.00	ACP	1,500
4.00	ACP	4,000
6.00	ACP	3,820
2.00	PVC	755
3.00	PVC	675
6.00	PVC C900	5,160
8.00	PVC C900	4,040

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Black poly	100%	Varies	

BOOSTER PUMPS		
Horsepower	GPM	Quantity
20	200	3

STORAGE TANKS			
			Year
Capacity (gallons)	Material	Quantity	installed
100,000	Steel	1	1987

	CUSTOMER METERS		
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 x 3/4	214		
1	11		
1.5	3		
2	9		
			1
			1
			1
			1

FIRE HYDRANTS		
Type	Quantity	
Standard *	0	
Other	2	

 Other
 2

 Note: Hydrants are not used to provide fire flows.
 Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for sytem flushing.

PRESSURE/BLADDER TANKS			
Capacity			
(gallons)	Material	Quantity	Year installed
3,000	Steel	1	1986

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

Page 12e

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2Gulf pressure sand filter; 1-210 Regal gas chlorinator; 1 - Calgon type MDS Polymer make-down system with 30 gallon mixing tank; 1- backwash meter.
	1230 ft, - 6ft, chain link security fence; 1 - 12X8 concrete block fence.
STRUCTURES:	
OTHER:	1 - T100G Level Con remove tank monitoring device.

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

- Provide a calculation used to determine the value of one value of

ERC		144
Method used:	(a)	

Page 13e

Brooke Water LLC Annual Report Water Utility Plant Description 12/31/19

		Water U	ility Plant Description			
Name of the Syster	m:	BROOKE WATER				
ADEQ Public Wat	er System Number:	·	AZ0415027			
ADWR PCC Num	ber:		91-000748.0000			
	MAINS				CUSTOME	R METERS
						Percent over
Sizes (inches)	Material	Length (feet)		Size (inches)	Quantity	1,00,000 gallons
3.00	ACP	4,870		5/8 x 3/4	168	
6.00	ACP	19,130		1	17	
3.00	PVC	1,990		1.5	7	
6.00	Ductile Iron	260		2	4	
8.00	PVC C900	480				
]			

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Black poly	100%	Varies	

	BOOSTER PUMPS	
Horsepower	GPM	Quantity
20	200	2
10	200	2

	STORAGE TANKS		
			Year
Capacity (gallons)	Material	Quantity	installed
15,000	Steel	2	1970
17,000	Steel	1	1984

FIRE H	IYDRANTS
Туре	Quantity
Standard *	0
Other	3

 Other
 3

 Note: Hydrants are not used to provide fire flows.

 Hydrants reported are 2" inlet x 2.5" outlet angle valves used only for system flushing.

used only for		ADDER TANKS	
Capacity			
(gallons)	Material	Quantity	Year installed
3,000	Steel	1	2017

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

Page 12f

Percent over 10 years old

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	2Gulf pressure sand filter; 1-210 Regal gas chlorinator; 1 - Calgon type MDS Polymer make-down system with 30 gallon mixing tank; 1- backwash meter.
STRUCTURES:	940 ft - 6ft. Chain link security fence; 1-54 sq ft concreate block building
OTHER:	1 - T100G Level Con remove tank monitoring device.

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

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

ERC		147
Method used:	(a)	

Page 13f

	Cı	stomer and Other Information	
Name of the System:	BROOKE WATE	R CO LLC MOOVALYA KEYS	
ADEQ Public Water System Number:		AZ0415006	
ADWR PCC Number:		91-000741.0000	

	Number of Customers				
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential
January	213	0	19	0	0
February	213	1	19	0	0
March	213	2	19	0	0
April	211	3	19	0	0
May	213	4	19	0	0
June	212	5	18	0	0
July	213	6	19	0	0
August	211	7	19	0	0
September	210	8	19	0	0
October	211	9	19	0	0
November	212	10	19	0	0
December	218	11	19	0	0
If the system has fire hydrants, what is the fire flow requirements? None GPM for Does the system have chlorination treatment? Yes					
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? No If yes, provide the GPCPD amount:					
	s the Water Utility located in an ADWR Active Management Area (AMA)? No f yes, which AMA?				

What is the present system connection capacity (in ERCs *) using existing lines?
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.

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

Customer and Other Information					
Name of the System:	BROOKE WATE	R CO LAKESIDE			
ADEQ Public Water System Number:		AZ0415010			
ADWR PCC Number:		91-000742.0000			

		Number of Customers						
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential			
January	761	0	12	0	0			
February	759	1	12	0	C			
March	761	2	12	0	C			
April	763	3	11	0	(
May	767	4	12	0	C			
June	768	5	12	0	C			
July	769	6	13	0	C			
August	771	7	13	0	C			
September	759	8	13	0	C			
October	759	9	13	0	0			
November	757	10	13	0	(
December	764	11	13	0	C			

If the system has fire hydrants, what is the fire flow requirements? None GPM for	n/a hrs.
Does the system have chlorination treatment? Yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? NO If yes, provide the GPCPD amount:	
Is the Water Utility located in an ADWR Active Management Area (AMA)? NO If yes, which AMA?	
What is the present system connection capacity (in ERCs *) using existing lines?	
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.	

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

Customer and Other Information				
Name of the System: BROOKE WATER LLC HOLIDAY HARBOR				
ADEQ Public Water System Number:		AZ0415058		
ADWR PCC Number:		91-000752.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	277	0	4	0	0				
February	228	1	4	0	0				
March	224	2	4	0	0				
April	225	3	4	0	0				
May	226	4	4	0	0				
June	227	5	4	0	0				
July	224	6	4	0	0				
August	225	7	4	0	0				
September	225	8	4	0	0				
October	228	9	4	0	0				
November	228	10	4	0	C				
December	228	11	4	0	0				

If the system has fire hydrants, what is the fire flow requirements? None GPM for n/a hrs.
Does the system have chlorination treatment? Yes
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? No If yes, provide the GPCPD amount:
Is the Water Utility located in an ADWR Active Management Area (AMA)? No If yes, which AMA?
What is the present system connection capacity (in ERCs *) using existing lines?
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.

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

Customer and Other Information				
Name of the System:	RIO LINDO			
ADEQ Public Water System Number:		AZ0415040		
ADWR PCC Number:		91-000751.0000		

		Number of Customers						
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential			
January	31	0	3	0	0			
February	31	1	3	0	0			
March	30	2	3	0	0			
April	31	3	3	0	0			
May	31	4	3	0	0			
June	31	5	3	0	0			
July	31	6	3	0	0			
August	31	7	3	0	0			
September	31	8	3	0	0			
October	31	9	3	0	0			
November	31	10	3	0	0			
December	31	11	3	0	0			

If the system has fire hydrants, what is the fire flow requirements? None GPM for n/a hrs.
Does the system have chlorination treatment? Yes
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirement? No If yes, provide the GPCPD amount:
Is the Water Utility located in an ADWR Active Management Area (AMA)? No If yes, which AMA?
What is the present system connection capacity (in ERCs *) using existing lines?
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.

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

Customer and Other Information				
Name of the System: MARINA VILLAGE				
ADEQ Public Water System Number:		AZ0415011		
ADWR PCC Number:		91-000743.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	213	0	19	0	C				
February	213	1	19	0	(
March	213	2	19	0	0				
April	211	3	19	0	0				
May	213	4	19	0	(
June	212	5	18	0	0				
July	213	6	19	0	0				
August	211	7	19	0	0				
September	210	8	19	0	0				
October	211	9	19	0	0				
November	212	10	19	0	0				
December	218	11	19	0	C				

If the system has fire hydrants, what is the fire flow requirements? Nor	The GPM for n/a hrs.
Does the system have chlorination treatment?	es
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
What is the present system connection capacity (in ERCs *) using existing lines?	
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	s of this system.

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

Customer and Other Information			
Name of the System:	BROOKE WATE	R LLC PARKER DAM	
ADEQ Public Water System Number:		AZ0415027	
ADWR PCC Number:		91-000748.0000	

	Number of Customers				
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential
January	169	0	24	0	0
February	170	1	24	0	C
March	168	2	24	0	0
April	211	3	24	0	0
May	168	4	24	0	0
June	170	5	25	0	0
July	171	6	24	0	0
August	174	7	25	0	0
September	172	8	25	0	0
October	173	9	25	0	0
November	172	10	26	0	C
December	172	11	24	0	0

If the system has fire hydrants, what is the fire flow requirements? None	e GPM for n/a hrs.
Does the system have chlorination treatment? Ye	S
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
What is the present system connection capacity (in ERCs *) using existing lines?	
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.

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

Utility Shutoffs / Disconnects			
Name of the System: BROOKE WATER CO LLC MOOVALYA KEYS			
ADEQ Public Water Sys	ADEQ Public Water System Number: AZ0415006		
ADWR PCC Number: 91-000741.0000			

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	1	0
February	0	3	0
March	0	1	0
April	0	1	0
May	0	0	0
June	0	1	0
July	0	2	0
August	0	0	0
September	0	6	0
October	0	0	0
November	0	6	0
December	0	4	0
Total	0	25	0

Other (description):

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

Utility Shutoffs / Disconnects				
Name of the System: BROOKE WATER CO LAKESIDE				
ADEQ Public Water System Number: AZ0415010				
ADWR PCC Number: 91-000742.0000				

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	3	0
February	0	6	0
March	0	3	0
April	0	4	0
May	0	1	0
June	0	3	0
July	0	0	0
August	0	2	0
September	0	14	0
October	0	0	0
November	0	16	0
December	0	5	0
Total	0	57	0

Other (description):

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

Page 15b

Utility Shutoffs / Disconnects				
Name of the System: BROOKE WATER LLC HOLIDAY HARBOR				
ADEQ Public Water Sys	ADEQ Public Water System Number: AZ0415058			
ADWR PCC Number: 91-000752.0000				

		Termination with	
Month	Termination without	Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January	0	2	0
February	0	0	0
March	0	0	0
April	0	1	0
May	0	0	0
June	0	1	0
July	0	0	0
August	0	0	0
September	0	1	0
October	0	0	0
November	0	4	0
December	0	0	0
Total	0	9	0

Other (description):

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

Page 15c

Utility Shutoffs / Disconnects				
Name of the System: RIO LINDO				
ADEQ Public Water System Number: AZ0415040				
ADWR PCC Number: 91-000751.0000				

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

Other (description):

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

Page 15d

Utility Shutoffs / Disconnects						
Name of the System: MARINA VILLAGE						
ADEQ Public Water Sys	ADEQ Public Water System Number: AZ0415011					
ADWR PCC Number: 91-000743.0000						

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

Other (description):

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

Page 15e

Utility Shutoffs / Disconnects						
Name of the System: BROOKE WATER LLC PARKER DAM						
ADEQ Public Water Sys	ADEQ Public Water System Number: AZ0415027					
ADWR PCC Number: 91-000748.0000						

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

Other (description):

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

Brooke Water LLC Annual Report Property Taxes 12/31/19

Property Taxes						
Amount of actual property taxes paid during Calendar Year 2019 was	\$31,780					
If no property taxes paid, explain why.						
n/a						

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

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Brooke Water LLC Annual Report Verification and Sworn Statement (Taxes) 12/31/19

			Verification	and Sworn Statem	ent (Taxes)	
Verification:	State of	Arizona (state	name)	I, the undersigned	of the	
	County of (co Name (owner Company nar	or official) title:	Brooke Water I	La Paz Thomas J. Jamieso LC	on	
	DO SAY TH COMMISSIC		AL UTILITY P	ROPERTY TAX AN	D SALES TAX REPORT TO T	HE ARIZONA CORPORATION
	FOR THE YI	EAR ENDING:		12/31/19)	
	UTILITY; TH CORRECT S REPORT IN	HAT I HAVE CA TATEMENT OF	REFULLY EX BUSINESS AI ACH AND EVI	AMINED THE SAM	ORIGINAL BOOKS, PAPERS E, AND DECLARE THE SAM ID UTILITY FOR THE PERIO 9 THING SET FORTH, TO THE	E TO BE A COMPLETE AND
Sworn Statement:	I HEREBY A	TTEST THAT A	LL PROPERT	Y TAXES FOR SAIL	O COMPANY ARE CURRENT	AND PAID IN FULL.
[I HEREBY A	TTEST THAT A	LL SALES TA	XES FOR SAID CO	MPANY ARE CURRENT AND	PAID IN FULL.
	RF	ECEIVED				
		Y EMAIL	·	Sth	n	
		020, 08:39	лл	$(\bigcirc$	signature of owner/of	ficial
ARIZO		ORATION C		N	661-393-7000	
		TIES DIVISIO			telephone no.	
		S	SUBSCRIBED	AND SWORN TO E	EFORE ME A NOTARY PUB	
		I	N AND FOR T	HE COUNTY		KERN (county name)
]	THIS	3074	DAY OF	APRIL, 2020 (month) and (year)
		Ν	MY COMMISS	ION EXPIRES	<u>JUNE 13, 2</u> (date)	<u>07</u> 3
			PRISCILLA E. SNY Notary Public - Ca Kern County Commission # 22 Comm. Expires Ju	ifornia K / X 92821 K	PuillE. S (signature o	f notary public) Page 17

г			Verificat	ion and Sworn S	tatement		
LVerification			v crincat				
,	State of	Ariz	ona	I, the undersign	ned of the		
		(state n	iame)				
		ounty name):		La Paz			
		r or official) title:		Thomas J. Jam	ieson		
	Company na	me:	Brooke Wate	r LLC			
	4	IAT THIS ANNUA TION COMMISSIC		ROPERTY TAX	AND SALES TA	X REPORT TO	THE ARIZONA
	FOR THE Y	EAR ENDING:	12/31/19	9			
	UTILITY; T AND CORR REPORT IN	HAT I HAVE CAF	REFULLY EX. T OF BUSINE .CH AND EVE	AMINED THE S SS AND AFFAI ERY MATTER A	SAME, AND DECI RS OF SAID UTIL	ARE THE SAN	S AND RECORDS OF SAID IE TO BE A COMPLETE PERIOD COVERED BY THIS E BEST OF MY
Sworn Statement	STATUTES		EPORTED TH	AT THE GROSS	S OPERATING RE	VENUE OF SA	DI, ARIZONA REVISED ID UTILITY DERIVED WAS:
		RECEIV BY EM 5/04/2020, 08 A CORPORATI UTILITIES DI	AIL 8:39 AM ON COMM	(The amount ir		3 ludes) in sales taxes w signature of c 661-39	owner/official 3-7000
				ED AND SWORI	N TO BEFORE ME	telepho E A NOTARY P KER	UBLIC N
			THIS		3071	DAY OF	(county name) APRIL, 2020 (month) and (year)
			MY COMMI	SSION EXPIRE	S	JUNE 13, 20 (date)	

	AAAAAAA
CALOF P	PRISCILLA E, SNYDMAN
	Notary Public - California 🛛 💂
2 0.1	Kern County 😤
THE P	Commission # 2292821
N STREET N	ly Comm.Expires Jun 13, 2023 👂
J	Personalization

Pull E. Support (signature of notary public)

Brooke Water LLC Annual Report Verification and Sworn Statement (Residential Revenue) 12/31/19

		Verificatio	n and Sworn	Statement (Re	esidential Rever	nue)	
Verification:	State of	Ariz]I, the undersig	ned of the		
		(state i	name)				
		r or official) title:		La Paz Thomas J. Jar	nieson		
	Company na	me:	Brooke Wat	er LLC			
				PROPERTY 1	AX AND SALE	ES TAX REPORT	TO THE ARIZONA
	CORPORAT	TON COMMISSI	ON.			······	
	FOR THE Y	YEAR ENDING:	12/31/19)			
	OF SAID UT A COMPLE PERIOD CO	TILITY; THAT I I TE AND CORRE	HAVE CARE CT STATEM S REPORT II	FULLY EXAN IENT OF BUSI N RESPECT TO	IINED THE SA NESS AND AF D EACH AND F	ME, AND DECLA FAIRS OF SAID EVERY MATTER	PERS AND RECORDS ARE THE SAME TO BE UTILITY FOR THE AND THING SET
Sworn Statement:	REVISED S UTILITY DI	TATUTES, IT IS	HEREIN REI ARIZONA IN	PORTED THA TRASTATE U	T THE GROSS TILITY OPERA	OPERATING RE TIONS RECEIVI	40-401, ARIZONA VENUE OF SAID ED FROM
	5/0	Arizona Intrast RECEIVI BY EMA 4/2020, 08:	ED		735,907 n the box above \$48,418	includes]in sales taxes	
AI	RIZONA C	4/2020, 08. ORPORATIO TILITIES DIV	N COMMI	SSION		signature of own 661-393-7 telephone	000
				ED AND SWC DR THE COUN		E ME A NOTAR KERN (cc	
			THIS	2	50714	DAY OF	APRIL 2020 (month) and (year)
			MY COMM	IISSION EXPI	RES	JUNE 13, 202 (date)	
L MAN	Notary Pul Kerr Commissi	A.E. SNYDMAN blic - California n County on # 2292821 bires Jun 13, 2023		Puil	<u>UE.</u> (signat	Sm/L	ic)