ANNUAL REPORT

Of

Company Name:	Global Water - Belmont Water Company, Inc.					
Mailing Address:	c/o Global Wa	ter Resources, Inc.				
-	21410 N. 19th	Avenue, Suite 220				
	Phoenix	AZ				
	85027					
			RECEIVED BY EMAIL			
Docket No.:	W-02450A		04/15/2025, 12:40 PM			
For the Year Ended:	12/31/24	ARIZON	JA CORPORATION COMMISSIO			

ARIZONA CORPORATION COMMISSION UTILITIES DIVISION

WATER UTILITY

То

Arizona Corporation Commission

Due on April 15th

Email: Util-Compliance@azec.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:	Original Filing				
Application Date:	4/15/2025				

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Global Water - Belmont Water Company, Inc. A Class C Utility

For the Calendar Year Ende	ed: <u>12/31/24</u>			
Primary Address:	21410 N. 19th Avenue, Suite 220			
•	Phoenix	State: Arizona	Zip Code:	85027
Telephone Number:	480-360-7775			
Date of Original Organizati	on of Utility: 10/17/	1983		
Person to whom correspond	lence should be addressed concerning this	report:		
	Christopher D. Krygier			
Telephone No. :				r
	21410 N. 19th Avenue, Suite 220			1
	Phoenix	State: Arizona	Zip Code:	85027
Email:	acc.inquiries@gwresources.com			
Regulatory Contact				
	Christopher D. Krygier			
Telephone No. :				
	21410 N. 19th Avenue, Suite 220			
City:	Phoenix	State: Arizona	Zip Code:	85027
Email:	acc.inquiries@gwresources.com			
On-Site Manager	1			
	Jon Corwin			
Telephone No. :				r
	21410 N. 19th Avenue, Suite 220		<u> </u>	1
	Phoenix	State: Arizona	Zip Code:	85027
Email:	acc.inquiries@gwresources.com			
Attorney				
Name:	Robert J. Metli			
Telephone No. :	520-677-0366			
	21410 N. 19th Avenue, Suite 220			
City:	Phoenix	State: Arizona	Zip Code:	85027
Email:	acc.inquiries@gwresources.com			
Statutory Agent				
	Mike Liebman			I
Telephone No. :				
	21410 N. 19th Avenue, Suite 220			
	Phoenix	State: Arizona	Zip Code:	85027
	acc.inquiries@gwresources.com	-		I
Ownership:	"C" Corporation]		
Counties Served:	Maricopa]		

N/A

Important changes during the year

For those companies not subject to the affiliated interest rules, has there been a change in ownership or direct control during the year? 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? If yes, please provide specific details in the box below. N/A

Global Water - Belmont Water Company, Inc. Annual Report Utility Plant in Service (Water) 12/31/24

		Utility	y Plant in Service (Water)			
Account No.	Description	Beginning Year	Current Year	Current Year	Adjusted Original	Accumulated	OCLD (OC less AD)
	_	Original Cost	Additions	Retirements	Cost	Depreciation	
301	Organization	\$279	\$0	\$0	\$279	\$0	\$279
302	Franchises	-	18,533	-	18,533	-	18,533
303	Land and Land Rights	276,631	54,859	18,533	312,957	-	312,957
304	Structures and Improvements	846,497	4,221	24,819	825,900	182,073	643,827
305	Collecting & Improving Reservoirs	-	-	-	0	-	0
306	Lake, River, Canal Intakes	-	-	-	0	-	0
307	Wells and Springs	1,108,755	339,069	-	1,447,824	355,478	1,092,346
308	Infiltration Galleries	-	-	-	0	-	0
309	Supply Mains	38,043	25,955	-	63,998	5,337	58,661
310	Power Generation Equipment	19,766	6,057	-	25,823	5,967	19,856
311	Pumping Equipment	2,577,686	185,531	5,622	2,757,595	2,328,230	429,365
320	Water Treatment Equipment	5,993	16,423	-	22,416	1,373	21,042
320.1	Water Treatment Plants	1,686,973	-	6,391	1,680,581	922,245	758,336
320.2	Solution Chemical Feeders	20,738	-	230	20,509	19,588	921
320.3	Point-of-Use Treatment Devices	-	-	-	0	-	0
330	Distribution Reservoirs and Standpipes	514	-	-	514	74	440
330.1	Storage Tanks	629,473	656	-	630,129	159,693	470,435
330.2	Pressure Tanks	164,037	28,441	10,603	181,876	129,373	52,503
331	Transmission and Distribution Mains	4,592,489	107,265	8,082	4,691,671	928,550	3,763,121
333	Services	513,762	40,639	-	554,401	107,865	446,536
334	Meters and Meter Installations	454,668	32,655	1,433	485,890	240,276	245,614
335	Hydrants	236,791	-	-	236,791	63,452	173,339
336	Backflow Prevention Devices	12,622	-	-	12,622	8,572	4,050
339	Other Plant and Misc. Equipment	155,511	15,437	1,020	169,928	40,082	129,845
340	Office Furniture and Equipment	4,601	880	-	5,481	1,377	4,104
340.1	Computer & Software	90,165	6,408	16	96,557	73,869	22,687
341	Transportation Equipment	60,006	85,997	3,090	142,914	46,195	96,719
342	Stores Equipment	947	-	23	924	55	868
343	Tools, Shop and Garage Equipment	9,575	598	702	9,471	4,078	5,392
344	Laboratory Equipment	11,332	2,761	298	13,796	5,951	7,844
345	Power Operated Equipment	47,663	-	-	47,663	32,383	15,281
346	Communication Equipment	25,726	-	7	25,719	22,260	3,459
347	Miscellaneous Equipment	26,320	-	-	26,320	20,979	5,342
348	Other Tangible Plant	464,123	45,027	-	509,150	418,177	90,973
	Totals	\$14,081,686	\$1,017,412	\$80,868	\$15,018,229	\$6,123,555	\$8,894,674

Global Water - Belmont Water Company, Inc. Annual Report Depreciation Expense for the Current Year (Water) 12/31/24

		Depreciation	on Expense for th	e Current Year (V	Vater)			
Account No.	Description	Beginning Year Original Cost	Current Year Additions	Current Year Retirements	Adjusted Original Cost	Fully Depreciated/Non- depreciable Plant	Depreciation Percentages	Depreciation Expense
301	Organization	\$279	\$0	\$0	\$279	\$279	0.00%	\$0
302	Franchises	0	18,533	0	18,533	18,533	0.00%	-
303	Land and Land Rights	276,631	54,859	18,533	312,957	312,957	0.00%	-
304	Structures and Improvements	846,497	4,221	24,819	825,900	2,582	3.33%	27,150
305	Collecting & Improving Reservoirs	0	0	0	0	-	2.50%	-
306	Lake, River, Canal Intakes	0	0	0	0	-	2.50%	-
307	Wells and Springs	1,108,755	339,069	0	1,447,824	31,662	3.33%	41,338
308	Infiltration Galleries	0	0	0	0	-	6.67%	-
309	Supply Mains	38,043	25,955	0	63,998	-	2.00%	1,020
310	Power Generation Equipment	19,766	6,057	0	25,823	-	5.00%	803
311	Pumping Equipment	2,577,686	185,531	5,622	2,757,595	1,892,429	12.50%	76,845
320	Water Treatment Equipment	5,993	16,423	0	22,416	-	3.33%	378
320.1	Water Treatment Plants	1,686,973	0	6,391	1,680,581	-	3.33%	53,358
320.2	Solution Chemical Feeders	20,738	0	230	20,509	8,105	20.00%	1,948
320.3	Point-of-Use Treatment Devices	0	0	0	0	-	10.00%	-
330	Distribution Reservoirs and Standpipes	514	0	0	514	-	2.22%	11
330.1	Storage Tanks	629,473	656	0	630,129	-	2.22%	13,471
330.2	Pressure Tanks	164,037	28,441	10,603	181,876	73,187	5.00%	6,326
331	Transmission and Distribution Mains	4,592,489	107,265	8,082	4,691,671	-	2.00%	86,671
333	Services	513,762	40,639	0	554,401	426	3.33%	17,105
334	Meters and Meter Installations	454,668	32,655	1,433	485,890	2,821	8.33%	40,746
335	Hydrants	236,791	0	0	236,791	-	2.00%	4,415
336	Backflow Prevention Devices	12,622	0	0	12,622	6,669	6.67%	397
339	Other Plant and Misc. Equipment	155,511	15,437	1,020	169,928	5,894	6.67%	10,645
340	Office Furniture and Equipment	4,601	880	0	5,481	-	6.67%	320
340.1	Computer & Software	90,165	6,408	16	96,557	46,906	20.00%	7,235
341	Transportation Equipment	60,006	85,997	3,090	142,914	1,051	20.00%	18,483
342	Stores Equipment	947	0	23	924	-	4.00%	37
343	Tools, Shop and Garage Equipment	9,575	598	702	9,471	-	5.00%	476
344	Laboratory Equipment	11,332	2,761	298	13,796	757	10.00%	1,434
345	Power Operated Equipment	47,663	0	0	47,663	-	5.00%	2,383
346	Communication Equipment	25,726	0	7	25,719	6,322	10.00%	1,937
347	Miscellaneous Equipment	26,320	0	0	26,320	11,534	10.00%	1,412
348	Other Tangible Plant	464,123	45,027	0	509,150	340,623	10.00%	49,071
	Subtotal	\$14.081.686	\$1,017,412	\$80,868	\$15,018,229	\$2,762,737		\$465,415

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

\$4,055,624 -

\$4,055,624 2.56% \$103,655

Less: Amortization of CIAC \$103,655

DEPRECIATION EXPENSE \$361,760

Global Water - Belmont Water Company, Inc. Annual Report Balance Sheet Assets 12/31/24

	Balance Sheet Assets		
	Assets	Balance at Beginning of Year (2024)	Balance at End of Year (2024)
Account No.	Current and Accrued Assets		
131	Cash	\$0	\$0
132	Special Deposits	-	-
133	Other Special Deposits	393,353	14,270
134	Working Funds	-	-
135	Temporary Cash Investments	-	-
141	Customer Accounts Receivable	49,529	75,490
142	Other Accounts Receivable	-	-
143	Accumulated Provision for Uncollectable Accounts	(11,050)	(9,069)
146	Notes Receivable from Associated Companies	-	-
151	Plant Material and Supplies	-	-
162	Prepayments	1,696	-
173		64.678	65,329
174	Miscellaneous Current and Accrued Assets	-	8,085
	Accrued Utility Revenue 64,678 Miscellaneous Current and Accrued Assets - Total Current and Accrued Assets \$498,206 Deferred Debits - Deferred Rate Case Expense 2,162	\$154,104	
10/1			
186.1		· · · · · · · · · · · · · · · · · · ·	-
186.2	Other Deferred Debits	134,842	125,333
186.3	Regulatory Assets	-	-
190	Accumulated Deferred Income Taxes	eferred Debits 2,162 income Taxes -	1,830,736
	Total Deferred Debits	\$2,322,852	\$1,956,069
	Fixed Assets		
101	Utility Plant in Service*	\$14,081,686	\$15,018,229
103	Property Held for Future Use	-	-
105	Construction Work in Progress	2,969,737	2,928,083
108	Accumulated Depreciation (enter as negative)*	(5,693,939)	(6,123,555)
121	Non-Utility Property	-	-
122	Accumulated Depreciation - Non Utility	_	-
	Total Fixed Assets	\$11,357,484	\$11,822,758
	Other Fixed Assets		
114	Utility Plant Acquisition Adjustments	-	-
	Total Other Fixed Assets	\$0	\$0
	Total Assets	\$14,178,542	\$13,932,930

*Note these items feed automatically from AR3 UPIS Page 4

	Balance Sheet Liabilities and Ov Liabilities	Balance at Beginning	Balance at End o
	Liabilities	of Year (2024)	Year (2024)
Account No.	Current Liabilities		
231	Accounts Payable	\$17,103	\$27,47
232	Notes Payable (Current Portion)	-	-
234	Notes Payable to Associated Companies	-	-
235	Customer Deposits	32,015	32,12
236	Accrued Taxes	12,804	9,96
237	Accrued Interest	4,947	6,17
241	Miscellaneous Current and Accrued Liabilities	40,657	135,30
	Total Current Liabilities	\$107,526	\$211,04
	Long Term Debt		
224	Long Term Debt (Notes and Bonds)	-	-
	Total Long Term Debt	\$0	\$
	Deferred Credits		
252	Advances in Aid of Construction	1,255,644	1,259,15
253	Other Deferred Credits	390,159	1,032,09
253.1	Regulatory Liabilities	136,960	134,06
255	Accumulated Deferred Investment Tax Credits	-	-
271	Contributions in Aid of Construction	4,464,573	4,055,62
272	Less: Amortization of Contributions	(1,047,725)	(1,151,38
281	Accumulated Deferred Income Tax	-	-
	Total Deferred Credits	\$5,199,611	\$5,329,56
	Total Liabilites	\$5,307,136	\$5,540,60
	Capital Accounts		
201	Common Stock Issued	-	
211	Other Paid-In Capital	43,850,016	42,449,88
215	Retained Earnings	(34,978,611)	(34,057,56
218	Proprietary Capital (Sole Props and Partnerships)	-	
	Total Capital	\$8,871,405	\$8,392,32
	Total Liabilities and Capital	\$14,178,541	\$13,932,93

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

	Water Comparative In	come Statement	
Account No.	Calendar Year	Current Year	Last Year
		01/01/2024 - 12/31/2024	01/01/2023 - 12/31/2023
-	Operating Revenue		
461	Metered Water Revenue	\$1,142,914	\$1,043,948
460	Unmetered Water Revenue	-	-
462	Fire Protection Revenue	-	-
469	Guaranteed Revenues (Surcharges)	-	-
471	Miscellaneous Service Revenues	-	-
474	Other Water Revenue	15,624	18,257
	Total Revenues	\$1,158,538	\$1,062,206
			+-,++=,=+++
	Operating Expenses		
601	Salaries and Wages	292,084	315,344
604	Employee Pensions and Benefits	63,290	64,076
610	Purchased Water	3,424	1,320
615	Purchased Power	75,615	65,710
616	Fuel for Power Production	-	-
618	Chemicals	34,763	35,210
620	Materials and Supplies	6,533	7,304
620.1	Repairs and Maintenance	45,192	45,337
620.2	Office Supplies and Expense	21,366	17,098
630	Contractual Services	-	-
631	Contractual Services - Engineering	-	-
632	Contractual Services - Accounting	9,261	8,657
633	Contractual Services - Legal	3,311	9,033
634	Contractual Services - Management Fees	-	-
635	Contractual Services - Water Testing	13,922	16,005
636	Contractual Services - Other	40.223	34,059
640	Rents	-	-
641	Rental of Building/Real Property	4,710	4,447
642	Rental of Equipment	-	61
650	Transportation Expenses	39,770	36,591
656	Insurance - Vehicles		
657	Insurance - General Liability	8,686	7,553
658	Insurance - Worker's Comp	1,056	1,078
657.1	Insurance - Health and Life	1,000	1,070
660	Advertising	186	337
665	Regulatory Commission Expense - Rate	-	
667	Regulatory Commission Expense - Nate	1,323	909
670	Bad Debt Expense	4,138	4,831
675	Miscellaneous Expense	53,141	50,034
403	Depreciation Expense (From Schedule AR4)	35,141	301,922
403	Taxes Other Than Income	2,773	2,546
408	Property Taxes	13,755	2,340
408.11	Payroll Taxes	25,745	24,633
408.12	r m	35,686	4,412
409	Customer Security Deposit Interest		
42/.1		1,647	1,384
	Total Operating Expenses	\$1,163,359	\$1,080,900
	Operating Income / (Loss)	(04 001)	(010 (05)
	Operating income / (LOSS)	(\$4,821)	(\$18,695)
	Other Income / (Experies)		
A1 4	Other Income / (Expense)	(3.000)	
414	Gain (Loss) on Dispositions	(2,890)	-
419	Interest and Dividend Income	11,076	2,802
421	Non-Utility Income	149	96
426	Miscellaneous Non-Utility (Expense)	903	(23)
427	Interest (Expense)	(3,819)	(3,807)
	Total Other Income / (Expense)	\$5,418	(\$932)
		~	
	Net Income / (Loss)	\$597	(\$19,626)

Global Water - Belmont Water Company, Inc. Annual Report Full time equivalent employees 12/31/24

Full time equivalent employees

	Direct Company	Allocated	Outside service	Total
President	0.0	0.0	0.0	0.0
Vice-president	0.0	0.1	0.0	0.1
Manager	0.0	0.0	0.0	0.0
Engineering Staff	0.0	0.1	0.0	0.1
System Operator(s)	3.2	0.0	0.0	3.2
Customer Service	0.0	0.0	0.0	0.0
Accounting	0.0	0.1	0.0	0.1
Business Office	0.0	0.1	0.0	0.1
Rates Department	0.0	0.0	0.0	0.0
Administrative Staff	0.0	0.3	0.0	0.3
Other	0.0	0.0	0.0	0.0
Total	3.2	0.8	0.0	4.0

Global Water - Belmont Water Company, Inc. Annual Report Supplemental Financial Data (Long-Term Debt) 12/31/24

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

Meter Deposit Balance at Test Year End:

\$86,230

\$9,833

Meter Deposits Refunded During the Test Year:	
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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.

				Well and Wate	r Usage						
Name of the System:		GLOBAL WATER - H		COMPANY, INC. (B	UCKEYE RANCH	I)					
ADEQ Public Water Syst	tem Number:		AZ0407618				-				
ADWR PCC Number:			91-000285.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-802962	10	126	900	16	Submersible	1955	81	94	4	Metered	Yes
55-803810	50	Unknown	Unknown	16	Submersible	1958	NA	91	6	Metered	Yes
55-803811	NA	NA	350	16	NA	1959	NA	NA	NA	NA	No
55-234148	NA	NA	875	16	NA	2021	NA	85	NA	N/A	No
(0 0	0	0	0	0	0	0	0	0	(0 0
	0 0	0	0	0	0	0	0	0	0	(0 0
(0 0	0	0	0	0	0	0	0	0	(0 0
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(0 0	0	0	0	0	0	0	0	0	(0 0
(0 0	0	0	0	0	0	0	0	0	(0 0
							-				
Name of system water de	elivered to:	N/A					1				
ADWR PCC Number:		1	N/A								
Source of water delivered	to another system	NA									
		N7/4					т				
Name of system water rec	ceived from:	N/A	N7/1				J				
ADWR PCC Number:		×	N/A								
Source of water received		NA									
Well registry 55# (55-XX	(XXXX):	NA									
	1	1	1		1			1			
				Water received		Purchased	Purchased				
	W (11		Water delivered	(purchased) from	Estimated	Purchased	Purchased				
Manth	Water withdrawn	Watan and (mall 1)2	(sold) to other	other systems	authorized use		(kWh) ⁷				
Month	(gallons)1 1,296,800	Water sold (gallons)2 1,473,337	systems (gallons)3 0	(gallons)4 0	(gallons)5 18,690	Expense ⁶ \$662	(kWh) 4,320				
January	1,296,800	1,473,337	0	0	28,964		4,320				
February	3,215,000	1,124,980 877,070	0	0	28,964 20,915	664	4,400				
March	3,215,000		0	0	20,915	806	4,280				
April	, ,	3,116,519				715					
May	3,810,000	3,069,079	0	0	32,690	780	5,040				
June	2,687,000	2,996,670	0	0	17.690	913	6,160	1			

Totals	34,208,180	29,638,159	0	0	441,069.00	\$10,665	70,680
December	2,924,378	3,274,955	0	0	34,290	1,072	7,200
November	3,281,011	3,607,835	0	0	24,690	1,064	7,080
October	3,900,291	2,677,752	0	0	51,690	949	6,520
September	3,186,000	2,864,010	0	0	24,190	1,113	7,880
August	3,221,000	2,190,377	0	0	69,460	956	6,520
July	2,571,700	2,365,575	0	0	99,810	970	6,760
June	2,687,000	2,996,670	0	0	17,690	913	6,160
May	3,810,000	3,069,079	0	0	32,690	780	5,040
April	2,687,000	3,116,519	0	0	17,990	715	4,520

If applicable, in the space below please provide a description for all un-metered water use along with amounts:
Flushing = 233,395 gallons; GST maintenance = 220 gallons; flushing prior to sampling = 750 gallons; backwash = 100 gallons; fire department donations = 102,924 gallons; chlorine analyzer = 103,680 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources. 2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems. 4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use 'rolar estimated ganotis non-autorized autorized of autorized use. Autorized uses such 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 Wate	er Usage						
Name of the System:		GLOBAL WATER - H	BELMONT WATER		0						
ADEQ Public Water Syst	tem Number:		AZ0407030		Ĺ						
ADWR PCC Number:			91-000192.0000		1						
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-639586	5	40	367	16	Submersible	1948	74	76	2	Metered	Yes
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	0 0	0	0	0	0	0	0	0	()) (
							-				
Name of system water de	livered to:	N/A					1				
ADWR PCC Number:		1	N/A								
Source of water delivered	l to another system	NA									
							-				
Name of system water re-	ceived from:	N/A	N 7 ()				J				
ADWR PCC Number:			N/A		J						
Source of water received		NA									
Well registry 55# (55-XX	(XXXX):	NA									
r	1				r	1	1	1			
				Water received		Purchased	Purchased				
	XX71 1		Water delivered	(purchased) from	Estimated	Purchased Power	Purchased Power				
N 4	Water withdrawn		(sold) to other	other systems	authorized use						
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	168,000	190,605	0	0		\$110	467 399				
February	198,000	154,810	0	0		99					
March	176,000	199,240	0	0		126	585				
April	256,000	210,224	0	0	- /	117	464				
May	280,000	255,556	0	0	20,050	145	567				

Totals	3,159,700	3,139,862	0	0	77,220	\$1,860	7,837
December	243,200	258,644	0	0	150	145	626
November	239,700	320,832	0	0	10,050	179	812
October	324,800	291,979	0	0	100	170	710
September	321,000	325,813	0	0	200	186	763
August	300,000	327,317	0	0	2,070	183	759
July	345,000	308,196	0	0	325	194	818
June	308,000	296,646	0	0	20,050	205	867
May	280,000	255,556	0	0	20,050	145	567
April	256,000	210,224	0	0	3,050	117	464

If applicable, in the space below please provide a description for all un-metered water use along with amounts:
Flushing = 51,120 gallons; GST maintenance = 15,200 gallons; construction = 10,000 gallons; flushing prior to sampling = 900 gallons.

Water withdrawn - Total gallons of water withdrawn from pumped sources.
 Water sold - Total gallons from customer meters, and other sales such as construction water

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems. 4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use 'rolar estimated ganotis non-autorized autorized of autorized use. Autorized uses such 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 Wate	r Usage						
Name of the System:		GLOBAL WATER - H	BELMONT WATER								
ADEQ Public Water Syst	tem Number:		AZ0407037		Í		1				
ADWR PCC Number:			91-000195.0000		1						
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-804131	5	30	927		Submersible	1961	390	332		Metered	Yes
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Name of system water de ADWR PCC Number:	elivered to:	IN/A	N/A		I.						
ADWR PCC Number: Source of water delivered	l 4	NA	IN/A		1						
Source of water delivered	to another system	NA	J								
Name of system water re-	- in the	N/A					r				
ADWR PCC Number:	ceived from:	IV/A	N/A		r						
Source of water received		NA	10/1		1						
Well registry 55# (55-XX	(YYYY):	NA									
wen registry 55# (55-XA	алала).										
				Water received							
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2		(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	151,000	109,819	0	(g) · 0		\$274	1,767				
February	153,000	97,265	0	0		187	889				
March	151,000	101,612	0	0		208	1,096				
April	217,000	108,368	0	0	12,904	197	961				
May	221,000	157,974	0	0	23,903	229	1,222				

wonu	(ganons)	water solu (ganons)2	systems (ganons)5	(ganons)4	(ganons)5	Expense	(KWII)
January	151,000	109,819	0	0	8,975	\$274	1,767
February	153,000	97,265	0	0	12,372	187	889
March	151,000	101,612	0	0	13,856	208	1,096
April	217,000	108,368	0	0	12,904	197	961
May	221,000	157,974	0	0	23,903	229	1,222
June	202,000	167,990	0	0	5,475	245	1,236
July	285,000	150,422	0	0	12,921	248	1,355
August	205,000	178,660	0	0	56,365	293	1,633
September	196,000	164,244	0	0	13,386	256	1,367
October	172,000	120,824	0	0	9,458	251	1,120
November	154,200	136,372	0	0	18,594	207	947
December	133,900	124,190	0	0	19,366	227	1,049
Totals	2,241,100	1,617,740	0	0	207,575	\$2,822	14,642

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 65,540 gallons; GST maintenance = 400 gallons; construction = 10,000 gallons; flushing prior to sampling = 1,225 gallons; fire department donations = 130,410 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water 3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use freal osses) 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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				Well and Wate	r Usage						
Name of the System:		GLOBAL WATER - H	BELMONT WATER								
ADEQ Public Water Sys	tem Number:		AZ0407082				4				
ADWR PCC Number:			91-000216.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-802143	5		1,000	16	Submersible	1960	387	457	2	Metered	Ye
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	0 0	0	0	0	0	0	0	0	0	0	(
							-				
Name of system water de	elivered to:	N/A									
ADWR PCC Number:			N/A								
Source of water delivered	l to another system	NA									
Name of system water re	ceived from:	N/A									
ADWR PCC Number:			N/A								
Source of water received		NA									
Well registry 55# (55-XX	XXXXX):	NA									
r		1	1		1	•		I.			
				Water received							
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	263,000	96,871	0	0		\$180	732				
February	226,000	254,683	0	0	,	313	1,976				
March	220,000	206,057	0	0	28,375	231	1,196				
April	135,000	106,982	0	0	5,450	303	1,636				
May	155,000	130.457	0	0	8 790	223	080	1			

Totals	2,161,600.00	1,902,808.00	0.00	0.00	160,129.00	\$3,025	14,856
December	102,800	106,174	0	0	5,228	209	816
November	101,900	125,914	0	0	14,250	237	1,036
October	166,900	169,408	0	0	6,344	247	1,142
September	203,000	230,400	0	0	1,950	302	1,599
August	219,000	163,847	0	0	27,750	251	1,177
July	187,000	162,747	0	0	6,425	292	1,510
June	182,000	149,268	0	0	5,750	239	1,056
May	155,000	130,457	0	0	8,790	223	980
April	135,000	106,982	0	0	5,450	303	1,636
March	220,000	206,057	0	0	28,375	231	1,196
February	226,000	254,683	0	0	12,467	313	1,976
January	265,000	90,871	0	0	57,550	\$180	/32

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing - 92,600 gallons; GST maintenance = 200 gallons; well purging = 66,429 gallons; flushing prior to sampling = 900 gallons.

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

 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
 Water delivered (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting,
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting,
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. 6 Estimated autorized use freal osses) 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 Wate	r Usage						
Name of the System:		GLOBAL WATER - I	BELMONT WATER		8						
ADEQ Public Water Syste	m Number:		AZ0407071		, i i i i i i i i i i i i i i i i i i i						
ADWR PCC Number:			91-000209.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower		Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-802141	7.5		200	8	Submersible	1976	95	87	3	Metered	Yes
55-231528	7.5	100	240	10	Submersible	2020	NA	88	3	Metered	Yes
55-802142	0		450	12	0	1970	NA	NA	0	N/A	Nc
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Name of system water del	1.	N/A					1				
ADWR PCC Number:	ivered to:	N/A	N/A								
Source of water delivered	•	NA	IN/A		1						
Source of water delivered	to another system	NA	1								
Name of system water reco	aived from:	N/A					ľ				
ADWR PCC Number:	erved from.		N/A				1				
Source of water received		NA			1						
Well registry 55# (55-XX)		NA									
	,										
				Water received				1			
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh)7				
January	1,061,000	984,216	0	0	20,690	\$625	4,534]			
February	996,000	910,287	0	0	19,690	570	4,022]			
March	1,228,000	899,162	0	0	20,015	547	3,804]			
April	1,599,000	1,085,146	0	0	76,690	695	4,709]			
M	1 704 000	1 240 219	0	0	16 700	(02	4.005	1			

1,728,572	1,633,954	0	0	67,790	1,015	6,985
1,697,673	1,502,282	0	0	65,690	904	6,281
1,721,612	1,510,464	0	0	76,940	884	6,481
1,913,803	1,880,797	0	0	17,690	1,138	8,051
1,999,000	2,553,032	0	0	79,360	1,178	8,521
2,874,000	1,658,631	0	0	62,365	1,127	8,174
1,874,000	1,544,998	0	0	14,690	865	5,927
1,794,000	1,340,218	0	0	16,790	692	4,885
1,599,000	1,085,146	0	0	76,690	695	4,709
1,228,000	899,162	0	0	20,015	547	3,804
	1,599,000 1,794,000 1,874,000 2,874,000 1,999,000 1,913,803 1,721,612	1,599,000 1,085,146 1,794,000 1,340,218 1,874,000 1,544,998 2,874,000 1,658,631 1,999,000 2,553,032 1,913,803 1,880,797 1,721,612 1,510,464 1,697,673 1,502,282	1,599,000 1,085,146 0 1,794,000 1,340,218 0 1,874,000 1,544,998 0 2,874,000 1,658,631 0 1,999,000 2,553,032 0 1,913,803 1,880,797 0 1,721,612 1,510,464 0 1,697,673 1,502,282 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 163,020 gallons; well purging = 241,700 gallons; flushing prior to sampling = 900 gallons; backwash = 100 gallons; fire department donations = 29,000 gallons; chlorine analyzer = 103,680 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water 3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use freal osses) 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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				Well and Wate	r Usage						
Name of the System:		GLOBAL WATER - I	BELMONT WATER	COMPANY, INC. (T	UFTE)						
ADEQ Public Water Syst	em Number:		0				-				
ADWR PCC Number:			0								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-802144	2	20	400	8	Submersible	1977	140	138	2	Metered	Ye
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Name of system water de	livered to:	N/A					T				
ADWR PCC Number:			N/A				•				
Source of water delivered	to another system	NA									
Name of system water red	ceived from:	N/A					T				
ADWR PCC Number:			N/A				-				
Source of water received		NA									
Well registry 55# (55-XX	XXXX):	NA									
		•									
				Water received							
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	22,000	17,149	0	0	5,050	\$94	74				
February	22,000	15,730	0	0	3,050	89	66				
March	23,000	17,504	0	0	10,075	88	68				
April	30,000	19,769	0	0	4,550	105	84				
May	30,000	27,640	0	0	5,050	98	91				
June	37.000	27.695	0	0	50	101	92				

Totals	358,400	299,439	0	0	56,550	\$1,194	1,116
December	30,000	23,547	0	0	2,150	105	93
November	25,300	28,888	0	0	5,050	101	92
October	33,100	23,989	0	0	4,000	98	100
September	35,000	34,305	0	0	2,050	108	122
August	34,000	32,000	0	0	5,100	98	105
July	37,000	31,223	0	0	10,375	109	129
June	37,000	27,695	0	0	50	101	92
May	30,000	27,640	0	0	5,050	98	91
April	30,000	19,769	0	0	4,550	105	84

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 55,400 gallons; GST maintenance = 250 gallons; flushing prior to sampling = 900 gallons.

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

 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
 Water delivered (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting,
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting,
 Statimated authorized use - Total estimated gallons from authorized metered or unmetered use. 6 Estimated autorized use freal osses) 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 Wate	r Usage						
Name of the System:		GLOBAL WATER - I	BELMONT WATER	COMPANY, INC. (W	VPE #1)						
ADEQ Public Water Syst	em Number:		0		Í						
ADWR PCC Number:			0								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-600209	3	26	365	8	Submersible	1967	195	184	2	Metered	Yes
(0 0	0	0	0	0	0	0	0	0	0	0
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							T				
Name of system water de	livered to:	N/A	NT/ 1		1		1				
ADWR PCC Number:			N/A		1						
Source of water delivered	to another system	NA]								
Name of system water rec	aired from	N/A					T				
ADWR PCC Number:	ceived from.	1071	N/A				1				
Source of water received		NA			1						
Well registry 55# (55-XX	VVVV)	NA									
wen registry 55# (55-AA											
				Water received				1			
	1		Water delivered	(purchased) from	Estimated	Purchased	Purchased	1			
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	111,000	45,957	0	0		\$120	527	1			
February	110,000	39,380	0	0	11,410	122	554	1			
March	114,000	42,308	0	0	28,575	128	599	1			
April	84,000	49,565	0	0	18,100	157	683	1			

Totals	910,100	614,199	0	0	202,104	\$1,510	5,941
December	59,400	46,016	0	0	7,640	125	487
November	55,100	48,839	0	0	13,940	115	446
October	58,600	90,326	0	0	8,400	123	450
September	63,000	54,630	0	0	14,350	147	548
August	64,000	49,957	0	0	48,810	118	424
July	65,000	52,318	0	0	11,629	129	453
June	61,000	51,735	0	0	6,800	110	370
May	65,000	43,168	0	0	21,500	114	400
April	84,000	49,565	0	0	18,100	157	683
March	114,000	42,308	0	0	28,575	128	599

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 74,140 gallons; GST maintenance = 200 gallons; well purging = 126,314 gallons; flushing prior to sampling = 1,450 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water 3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use freal osses) 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 Wate	r Usage						
Name of the System:		GLOBAL WATER - I	BELMONT WATER	COMPANY, INC. (W	/PE #6)						
ADEQ Public Water Sys	tem Number:	•	AZ0407733				•				
ADWR PCC Number:			91-000302.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-221544	5		455	6	Submersible	2012	NA	NA	2	Metered	Ye
55-802146	0	0	800	18	NA	1959	NA	NA	0	N/A	N
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	(
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	0 0	0	0	0	0	0	0	0	0	0	(
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	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	
	0 0	0	0	0	0	0	0	0	0	0	(
	0 0	0	0	0	0	0	0	0	0	0	(
Name of system water de	elivered to:	N/A	1				I				
ADWR PCC Number:			N/A								
Source of water delivered	d to another system	NA]								
Name of system water re	ceived from:	N/A					T				
ADWR PCC Number:		•	N/A				•				
Source of water received		NA									
Well registry 55# (55-X2	XXXXX):	NA									
				Water received				1			
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2		(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	109,000	108,447	0	0	9,050	\$169	813	1			
February	95,000	104,416	0	0	11,936	171	860	1			
March	90,000	81,577	0	0	8,075	192	951	1			
April	114,000	94,981	0	0	6,050	180	869	1			
May	185,000	114,380	0	0	9,350	188	911	1			
June	175,000	146,069	0	0	50	234	1,197	1			
Inly	187 000	149 288	0	0	6 3 0 0	225	1 074	1			

Totals	1,738,700	1,618,293	0	0	106,401	\$2,402	11,956
December	129,300	149,733	0	0	9,250	194	991
November	143,600	167,982	0	0	11,350	215	1,024
October	165,800	152,075	0	0	8,400	202	1,038
September	184,000	174,599	0	0	10,390	240	1,217
August	161,000	174,746	0	0	16,200	192	1,011
July	187,000	149,288	0	0	6,300	225	1,074
June	175,000	146,069	0	0	50	234	1,197
May	185,000	114,380	0	0	9,350	188	911

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 11,000 gallons; flushing prior to sampling = 925 gallons; backwash = 94,476 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water 3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use freal osses) 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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r				Well and Wate	r Usage						
Name of the System:		GLOBAL WATER - H	BELMONT WATER		9	TSDALE)					
ADEQ Public Water Syste	em Number:		AZ0407179	() ()		/	1				
ADWR PCC Number:			91-000243.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-565172	5	60	1,000	6	Submersible	1997	490	507	3	Metered	Yes
55-583777	5	60	970	6	Submersible	2001	520	503	3	Metered	Yes
55-586186	10	60	1,000	6	Submersible	2001	NA	346		Metered	Yes
55-210840	0	0	1,230	6	NA	2006	NA	NA	NA	NA	No
0	0 0	0	0	0	0	0	0	0	0	0	0
0	0 0	0	0	0	0	0	0	0	0	÷	0
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0	0	0	0	0	0	0	0	0		0	0
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0	0 0		0	0	0	0	0	0	0	-	0
0	0 0		0	0	0	0	0	0	0	-	0
0	0 0	0	0	0	0	0	0	0	0	0	0
	0 0		0	0	0	0	0	0		0	0
0	0 0		0	0	0	0	0	0	-	0	0
0	0 0		0	0	0	0	0	0		0	0
0	0	0	0	0	0	0	0	0	0	0	0
Name of system water del	ivered to:	N/A	5 x / ·]				
ADWR PCC Number:			N/A								
Source of water delivered	to another system	NA									
Name of system water rec		N/A					ī				
ADWR PCC Number:	erved from:	IV/A	N/A				1				
ADWR PCC Number: Source of water received		NA	11/14								
Well registry 55# (55-XX	VVVV).	NA									
wen registry 55# (55-AA	лллл).										
				Water received				1			
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	(kWh) ⁷				
January	2,120,000	2,240,021	0	0	14,740	\$1,502	13,018				
February	1,510,000	1,847,869	0	0	8,740	1,395	11,611				
March	2,042,000	1,688,677	0	0	15,015	1,303	10,560				
April	2,605,000	1,919,219	0	0	8,640	1,487	12,614				

Totals	33,438,495.00	32,470,087.00	0.00	0.00	316,995.00	\$28,514	214,631
December	2,333,050	2,764,617	0	0	11,440	2,176	18,131
November	2,447,325	3,771,011	0	0	16,240	2,535	22,266
October	3,474,876	2,920,736	0	0	8,790	2,767	22,718
September	3,485,407	5,599,949	0	0	16,640	3,134	25,507
August	3,958,176	2,982,380	0	0	95,930	4,875	36,620
July	3,486,661	2,336,923	0	0	44,540	3,282	18,101
June	3,086,000	2,417,182	0	0	58,740	2,108	17,074
May	2,890,000	1,981,503	0	0	17,540	1,951	6,411
April	2,605,000	1,919,219	0	0	8,640	1,487	12,614
March	2,042,000	1,688,677	0	0	15,015	1,303	10,560
rebruary	1,510,000	1,047,007	0	0	0,740	1,395	11,011

If applicable, in the space below please provide a description for all un-metered water use along with amounts: Flushing = 95,040 gallons; GST maintenance = 150 gallons; well purging = 6,625 gallons; flushing prior to sampling = 1,500 gallons; fire department donations = 110,000 gallons; chlorine analyzer = 103,680 gallons.

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water 3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems. 5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use freal osses) 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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				Well and Wate	r Usage						
Name of the System:		GLOBAL WATER - H	BELMONT WATER		8						
ADEQ Public Water Syste	em Number:		AZ0407032		,		4				
ADWR PCC Number:			91-000193.0000								
Well registry 55# (55-				Casing Diameter	Pump Motor		Water level	Water level	Meter Size	How	
XXXXXX):	Pump Horsepower	Pump Yield (gpm)	Casing Depth (feet)	(inches)	Type **	Year Drilled	2014	2024	(inches)	measured:	Active
55-602826	125	380	1,140	8	Turbine	1978	N/A	N/A	6	Metered	Yes
55-602917	0	0	0	0	0	0	N/A	N/A	0	N/A	No
0			0	0	0	0	0	0	0		0
0			0	0	0	0	0	0	0		0
0			0	0	0	0	0	0		0	0
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0			0	0	0	0	0	0		0	0
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0			0	0	0	0	0	0		0	0
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0	0		0	0	0	0	0	0	0	-	0
0	•		0	0	0	0	0	0	0		0
0			0	0	0	0	0	0		0	0
0	0	0	0	0	0	0	0	0	0	0	0
		N/A					T				
Name of system water deli	ivered to:	N/A	N/A				1				
ADWR PCC Number:		NA	IN/A								
Source of water delivered	to another system	NA	J								
Name of system water reco	eived from:	N/A					ī				
ADWR PCC Number:	erved from.		N/A				1				
Source of water received		NA									
Well registry 55# (55-XX)		NA									
	,										
				Water received							
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				
	Water withdrawn		(sold) to other	other systems	authorized use	Power	Power				
Month	(gallons)1	Water sold (gallons)2	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	$(kWh)^7$				
January	505,000.00	364,487.00	0.00	0.00	18,516.00	\$927	3,000				
February	441,000.00	289,401.00	0.00	0.00	30,050.00	867	2,640				
March	922,000.00	260,350.00	0.00	0.00	33,125.00	866	2,640				
April	678.000.00	368.027.00	0.00	0.00	34.050.00	1 485	6.000	1			

Totals	9,031,000.00	5,448,237.00	0.00	0.00	1,162,066.00	\$14,541	59,640
December	496,000.00	397,173.00	0.00	0.00	58,250.00	1,056	3,720
November	447,000.00	419,613.00	0.00	0.00	50,050.00	1,165	3,720
October	596,000.00	408,064.00	0.00	0.00	122,500.00	1,023	3,480
September	578,000.00	634,452.00	0.00	0.00	94,100.00	1,189	4,920
August	704,000.00	682,819.00	0.00	0.00	87,100.00	1,206	5,160
July	903,000.00	596,666.00	0.00	0.00	186,225.00	2,301	14,040
June	2,010,000.00	540,243.00	0.00	0.00	351,050.00	1,292	5,640
May	751,000.00	486,942.00	0.00	0.00	97,050.00	1,163	4,680
April	678,000.00	368,027.00	0.00	0.00	34,050.00	1,485	6,000
March	922,000.00	260,350.00	0.00	0.00	33,125.00	866	2,640
reordary	111,000.00	209,401.00	0.00	0.00	50,050.00	007	2,040

If applicable, in the space below please provide a description for all un-metered water use along with amounts:
Flushing = 1,158,866 gallons; GST maintenance = 100 gallons; flushing prior to sampling = 1,100 gallons; backwash = 2,000 gallons.

I 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

 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.
 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, 6 Estimated autorized use 'rolar estimated ganotis non-autorized autorized of autorized use. Autorized uses such 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.

Water Utility Plant Description					
Name of the System:	GLOBAL WATER - BELMONT WATER COMPANY, INC. (BUCKEYE RANCH)				
ADEQ Public Water System Number:	AZ0407618				
ADWR PCC Number:	91-000285.0000				

	MAINS								
Sizes (inches)	Material	Length (feet)							
6.00	PVC	4,400							
4.00	PVC	25,400							
3.00	PVC	5,900							
8.00	Unknown	5,300							
6.00	Unknown	4,100							
3.00	Unknown	62							
NA	Unknown	207							
12.00	Ductile Iron	14,072							
10.00	Ductile Iron	70							
8.00	Ductile Iron	2,648							
6.00	Ductile Iron	89							
4.00	Ductile Iron	61							
3.00	Ductile Iron	137							
2.00	Ductile Iron	29							
NA	Ductile Iron	12							

CUSTOMER METERS			
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old
5/8"	120	15.0%	3.3%
3/4"	27	0.0%	0.0%
1"	3	66.7%	0.0%
1 1/2"	0	0.0%	0.0%
2"	6	66.7%	0.0%
3"	1	100.0%	0.0%
6"	0	0.0%	0.0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%
NA	0	0%	0%

	SERVICE LINES			
Material	Percent of system		Year installed	
Unknown		100%	N	
NA		NA	N	
NA		NA	N	
NA		NA	N	
NA		NA	Ν	
NA		NA	N	
NA		NA	N	

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

FIRE HYDRANTS		
Type Quantity		
Standard * 1		
Other	0	

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

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

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

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	Chlorinator installed at well site. Arsenic treatment system
STRUCTURES:	Shed for chlorine disinfection system to secure chemical tank and equipment, 40 foot shipping connex container for storage/
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems. Chainlink fence.

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Water Utility Plant Description			
Name of the System:	GLOBAL WATER -	BELMONT WATER COMPA	NY, INC. (DIXIE)
ADEQ Public Water System Number:		AZ0407030	
ADWR PCC Number:		91-000192.0000	
MAING			CUSTOMED METEDS

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MAINS			
Sizes (inches)	Material	Length (feet)	
6	Ductile Iron	7	
4	Ductile Iron	71	
6	PVC	801	
4	PVC	3,400	
3	PVC	715	
2	PVC	13,700	
6	Unknown	8	
NA	Unknown	2,700	
NA	NA	NA	

SERVICE LINES

MAINS		
Sizes (inches)	Material	Length (feet)
6	Ductile Iron	7
4	Ductile Iron	71
6	PVC	801
4	PVC	3,400
3	PVC	715
2	PVC	13,700
6	Unknown	8
NA	Unknown	2,700
	l	

	CUSTOM	IER METERS	
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	13	8%	8%
3/4"	35	20%	0%
1"	2	0%	0%
1 1/2"	0	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
	CUSTOM	IER METERS	
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8 X 3/4	12	8%	0%

5/8 X 3/4	1	2 8%	0%
3/4	3	4 6%	0%
1		2 0%	
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
	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.

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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:	Chlorinator installed at well site
	Chormator instance at wen site
STRUCTURES:	Disinfection system has a prefabricated shed to secure chemical tank and equipment
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

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Water Utility Plant Description			
Name of the System:	GLOBAL WATER -	BELMONT WATER COMPANY, II	NC. (GARDEN CITY)
ADEQ Public Water System Number:		AZ0407037	
ADWR PCC Number:		91-000195.0000	

MAINS				
Sizes (inches)	Material	Length (feet)		
4	PVC	15,700		
6	PVC	4,400		
6	Unknown	361		
2	Unknown	80		
NA	Unknown	41		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	15	0%	7%
3/4"	1	0%	0%
1"	4	25%	50%
1 1/2"	1	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVI	ICE LINES	
		Year
Material	Percent of system	installed
Unknown	100%	NA
NA	NA	NA

BOOSTER PUMPS		
Horsepower	GPM	Quantity
5	50	2
0	0	0
0	0	0
0	0	0

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

FIRE HYDRANTS		
Туре	Quantity	
Standard *	1	
Other	0	

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

* 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:	
	Chlorinator installed at well site
STRUCTURES:	Disinfection system has a prefabricated shed to secure chemical tank and equipment
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

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Capacity (gallons) 11,000 5,000

Water Utility Plant Description			
Name of the System:	GLOBAL WATER -	BELMONT WATER COMPANY, I	NC. (ROSEVIEW)
ADEQ Public Water System Number:		AZ0407082	
ADWR PCC Number:		91-000216.0000	

MAINS				
Sizes (inches)	Material	Length (feet)		
6.00	PVC	2,900		
4.00	PVC	796		
6.00	Unknown	3,100		
2.00	Unknown	78		
1.00	Unknown	53		
NA	Unknown	246		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		

	CUSTOMER METERS				
		Percent over	Percent over		
Size (inches)	Quantity	1,00,000 gallons	10 years old		
5/8"	19	0%	0%		
3/4"	9	33%	0%		
1"	0	0%	0%		
1 1/2"	0	0%	0%		
2"	0	0%	0%		
3"	0	0%	0%		
6"	0	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		
NA	NA	0%	0%		

SERVICE LINES				
	Material	Percent of system	Year installed	

Steel Steel

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

STORAGE TANKS

Material

Quantity		Туре
	2	Standard *
()	Other
()	
()	
	Year	Capacity
Quantity	installed	(gallons)

NA NA

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

0

 FIRE HYDRANTS

 Type
 Quantity

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

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

 TREATMENT

 EQUIPMENT:

 Disinfection system has a prefabricated shed to secure chemical tank and equipment

 STRUCTURES:

 Disinfection system has a prefabricated shed to secure chemical tank and equipment

 OTHER:

 2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

Water Utility Plant Description (Continued)

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Water Utility Plant Description			
Name of the System:	GLOBAL WATER -	BELMONT WATER COMPANY, I	NC. (SUNSHINE)
ADEQ Public Water System Number:		AZ0407071	
ADWR PCC Number:		91-000209.0000	

	MAINS		
Sizer (inches)	Material	L un oth (for at)	
Sizes (inches) 14.00	ACP	Length (feet) 202	
12.00	ACP	4,900	
		,	
8.00	ACP Ductile Iron	12,900	
8.00		2,700	
8.00	Unknown	543	
6.00	ACP	10,000	
6.00	Ductile Iron	938	
6.00	PVC	2,000	
4.00	ACP	14,600	
4.00	Cast Iron	78	
4.00	PVC	16,700	
4.00	PVC CL200	1,100	
3.00	Ductile Iron	500	
3.00	PVC CL200	21	
3.00	Unknown	54	
2.00	Ductile Iron	576	
2.00	Galvanized	235	
2.00	Unknown	15	
0.00	Unknown	0	

CUSTOMER METERS			
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old
5/8"	59	8%	3%
3/4"	151	15%	0%
1"	3	33%	0%
1 1/2"	1	0%	0%
2"	3	100%	0%
3"	0	0%	0%
6"	1	0%	100%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES				
		Year		
Material	Percent of system	installed		
Copper	29%	NA		
Unknown	71%	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		

FIRE HYDRANTS	
Туре	Quantity
Standard *	10
Other	0

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

	STORAGE TANKS				
Capacity (gallons)	Capacity (gallons) Material Quantity				
100,000	Bolted Steel	1	2021		
75,000	Bolted Steel	1	2019		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

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

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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:	Arsenic Treatment System, Chlorinator at well site.
STRUCTURES:	Disinfection system has a prefabricated shed to secure chemical tank and equipment, 32' x 12' Office.
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

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	Water Utility Pl	ant Description	
Name of the System:	GLOBAL WATER -	BELMONT WATER COMPANY, I	NC. (TUFTE)
ADEQ Public Water System Number:		0	
ADWR PCC Number:		0	

MAINS		
Sizes (inches)	Material	Length (feet)
4.00	PVC	4,800
2.00	PVC	520
NA	NA	NA

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	7	14%	14%
3/4"	0	0%	0%
1"	0	0%	0%
1 1/2"	0	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Unknown	100%	NA	
NA	NA	NA	

BOOSTER PUMPS		
Horsepower	GPM	Quantity
5	50	2
0	0	0
0	0	0
0	0	0

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	0	

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

PRESSURE/BLADDER TANKS			
Capacity			
(gallons)	Material	Quantity	Year installed
86	Steel	2	2023
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

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

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

 TREATMENT

 EQUIPMENT:

 Disinfection system has a prefabricated shed to secure chemical tank and equipment

 STRUCTURES:

 Q024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

Water Utility Plant Description (Continued)

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	Water Utility Plant Description
Name of the System:	GLOBAL WATER - BELMONT WATER COMPANY, INC. (WPE #1)
ADEQ Public Water System Number:	0
ADWR PCC Number:	0

MAINS		
Sizes (inches)	Material	Length (feet)
6.00	PVC	5,600
4.00	PVC	27,400
NA	Unknown	136
NA	NA	NA

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	11	0%	9%
3/4"	3	0%	0%
1"	2	0%	100%
1 1/2"	0	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Copper	100%	NA	
NA	NA	NA	

	BOOSTER PUMPS	
Horsepower	GPM	Quantity
5	50	2
0	0	0
0	0	0
0	0	0

STORAGE TANKS				
Capacity (gallons)	Material	Quantity	Year installed	
5,050	Poly	1	2022	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

FIRE HYDRANTS		
Туре	Quantity	
Standard *	1	
Other	0	

PRESSURE/BLADDER TANKS			
Capacity (gallons)	Material	Quantity	Year installed
86	Steel	2	2023
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

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

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

 TREATMENT

 EQUIPMENT:

 Disinfection system has a prefabricated shed to secure chemical tank and equipment

 STRUCTURES:

 Disinfection system has a prefabricated shed to secure chemical tank and equipment

 OTHER:
 2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

Water Utility Plant Description (Continued)

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Water Utility Plant Description			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (WPE #6)			
ADEQ Public Water System Number:	AZ0407733		
ADWR PCC Number:	91-000302.0000		

MAINS		
Sizes (inches)	Material	Length (feet)
4.00	PVC	16,100
2.00	PVC	111
NA	Unknown	522
NA	NA	NA

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	27	7%	4%
3/4"	1	0%	0%
1"	0	0%	0%
1 1/2"	0	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES			
		Year	
Material	Percent of system	installed	
Unknown	100%	NA	
NA	NA	NA	

	BOOSTER PUMPS	
Horsepower	GPM	Quantity
7.5	50	2
0	0	0
0	0	0
0	0	0

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

FIRE HYDRANTS	
Туре	Quantity
Standard *	0
Other	0

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

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

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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:	Chlorinator installed at well site. Arsenic and Fluoride Treatment System.
	Disinfection system has a prefabricated shed to secure chemical tank and equipment. Two Evaporation Lagoons.
STRUCTURES:	
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

Global Water - Belmont Water Company, Inc. Annual Report Water Utility Plant Description 12/31/24

Water Utility Plant Description			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (NORTHERN SCOTTSDALE)			
ADEQ Public Water System Number:	AZ0	0407179	
ADWR PCC Number:	91-0	000243.0000	

MAINS		
Sizes (inches)	Material	Length (feet)
12.00	PVC CL200	1,300
4.00	PVC CL200	73
12.00	PVC	5,500
10.00	PVC	9,800
8.00	PVC	15,300
6.00	PVC	37
3.00	PVC	41
16.00	Unknown	22
10.00	Unknown	7,100
8.00	Unknown	8,000
4.00	Unknown	109
NA	Unknown	440
NA	NA	NA
NA	NA	NA

	CUSTOM	ER METERS	
Size (inches)	Quantity	Percent over 1,00,000 gallons	Percent over 10 years old
5/8"	1	0%	0%
3/4"	4	0%	0%
1"	61	70%	0%
1 1/2"	4	75%	0%
2"	1	100%	0%
3"	2	50%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES			
Material	Descent of eastern	Year installed	
	Percent of system		
Copper	100%	NA	
NA	NA	NA	

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
75	1,000	1	
25	160	2	
0	0	0	
0	0	0	

STORAGE TANKS			
			Year
Capacity (gallons)	Material	Quantity	installed
250,000	Steel	1	2001
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

FIRE HYDRANTS		
Type Quantity		
Standard *	55	
Other	0	

PRESSURE/BLADDER TANKS			
Capacity			
(gallons)	Material	Quantity	Year installed
5,000	Steel	1	2001
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

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

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Global Water - Belmont Water Company, Inc. Annual Report Water Utility Plant Description (Continued) 12/31/24

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	Chlorination system at each active well site. Total of three
STRUCTURES:	Block Wall at each of the three well sites and water distribution center. 8' x 8' Shed at Water Distribution site.
SIRUCIURES.	
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

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Global Water - Belmont Water Company, Inc. Annual Report Water Utility Plant Description 12/31/24

Water Utility Plant Description			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC (EAGLETAIL)			
ADEQ Public Water System Number:	AZ0407032		
ADWR PCC Number:	91-000193.0000		

MAINS		
Sizes (inches)	Material	Length (feet)
8.00	PVC	6,200
6.00	PVC	45,200
4.00	PVC	21,400
6.00	Unknown	44
NA	Unknown	55,100
NA	NA	0

CUSTOMER METERS			
		Percent over	Percent over
Size (inches)	Quantity	1,00,000 gallons	10 years old
5/8"	46	0%	0%
3/4"	49	14%	0%
1"	5	0%	0%
1 1/2"	0	0%	0%
2"	0	0%	0%
3"	0	0%	0%
6"	0	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%
NA	NA	0%	0%

SERVICE LINES				
		Year		
Material	Percent of system	installed		
Unknown	100%	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		
NA	NA	NA		

BOOSTER PUMPS			
Horsepower	GPM	Quantity	
25	350	2	
0	0	0	
0	0	0	
0	0	0	

	STORAGE TANKS				
			Year		
Capacity (gallons)	Material	Quantity	installed		
100,000	Bolted Steel	1	2018		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		
0	0	0	0		

FIRE HYDRANTS		
Туре	Quantity	
Standard *	0	
Other	0	

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

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

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Global Water - Belmont Water Company, Inc. Annual Report Water Utility Plant Description (Continued) 12/31/24

Water Utility Plant Description (Continued)

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

TREATMENT EQUIPMENT:	Chlorine Injection at the well
STRUCTURES:	SCADA Communications system, Emergency Generator, Shed at the water distribution center, fence around the water distribution center, Shed for chlorine storage.
OTHER:	2024 Ford F-150, 2020 Ford F-250, 2023 Ford F-150, Backhoe, Flat bed Trailer, Dump Trailer shared by all GW-Belmont Water Company water systems.

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Customer and Other Information			
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	/, INC. (BUCKEYE RANCH)
ADEQ Public Water System Number:		AZ0407618	
ADWR PCC Number:		91-000285.0000	

	Number of Customers					
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential	
January	130	0	1	2	2	
February	130	0	1	2	2	
March	130	0	1	2	3	
April	130	0	1	2	2	
May	130	0	1	2	1	
June	130	0	1	2	1	
July	131	0	1	2	2	
August	132	0	1	2	2	
September	133	0	1	2	2	
October	133	0	1	2	3	
November	133	0	1	2	4	
December	133	0	1	2	4	

If the system has fire hydrants, what is the fire flow requirements?	1,500 GPM for	2 hrs.
Does the system have chlorination treatment?	Yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: N/A	equirement? No	l
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	Yes Phoenix	

The PWS estimates an additional 437 RV Parking spaces, and 444 manufactured homes will be added to the PWS. The projected growth is still based on the developer's construction schedule.

Customer and Other Information			
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	, INC. (DIXIE)
ADEQ Public Water System Number:		AZ0407030	
ADWR PCC Number:		91-000192.0000	

		Number of Customers				
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential	
January	40	0	0	0	0	
February	39	0	0	0	0	
March	39	0	0	0	0	
April	41	0	0	0	0	
May	42	0	0	0	0	
June	42	0	0	0	0	
July	42	0	0	0	0	
August	42	0	0	0	0	
September	42	0	0	0	0	
October	42	0	0	0	0	
November	42	0	0	0	0	
December	42	0	0	0	0	

If the system has fire hydrants, what is the fire flow requirements?	0 GPM for	NA hrs.
Does the system have chlorination treatment?	Yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	equirement? No	
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	Yes Phoenix	

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	(, INC. (GARDEN CITY)	
ADEQ Public Water System Number:		AZ0407037		
ADWR PCC Number:		91-000195.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	13	0	3	0	0				
February	13	0	3	0	0				
March	13	0	3	0	0				
April	13	0	3	0	0				
May	13	0	3	0	0				
June	13	0	3	0	0				
July	13	0	3	0	0				
August	13	0	3	0	0				
September	13	0	3	0	0				
October	13	0	3	0	0				
November	13	0	3	0	0				
December	13	0	3	0	0				

If the system has fire hydrants, what is the fire flow requirements?	0	GPM for	NA hrs.
Does the system have chlorination treatment?	Yes		
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	quirement?	No]
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	ł	No NA	

No enlargements or improvements are planned for this public water system.

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Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	/, INC. (ROSEVIEW)	
ADEQ Public Water System Number:		AZ0407082		
ADWR PCC Number:		91-000216.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	23	0	0	0	0				
February	23	0	0	0	0				
March	23	0	0	0	0				
April	23	0	0	0	0				
May	23	0	0	0	0				
June	23	0	0	0	0				
July	23	0	0	0	0				
August	23	0	0	0	0				
September	23	0	0	0	0				
October	23	0	0	0	0				
November	23	0	0	0	0				
December	23	0	0	0	0				

If the system has fire hydrants, what is the fire flow requirements?	0 GPM for	NA hrs.
Does the system have chlorination treatment?	Yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	quirement?	No
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		No NA

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	(, INC. (SUNSHINE)	
ADEQ Public Water System Number:		AZ0407071		
ADWR PCC Number:		91-000209.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	183	0	1	2	2				
February	185	0	1	2	2				
March	186	0	1	2	2				
April	189	0	1	2	2				
May	191	0	1	2	2				
June	191	0	1	2	2				
July	191	0	1	2	2				
August	191	0	1	2	2				
September	193	0	1	2	2				
October	193	0	1	2	2				
November	194	0	1	1	2				
December	194	0	1	1	2				

If the system has fire hydrants, what is the fire flow requirements?	0	GPM for	NA hrs.
Does the system have chlorination treatment?	Yes]	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	quirement?	No]
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		Yes Phoenix	

No enlargements or improvements are planned for this public water system.

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Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	(, INC. (TUFTE)	
ADEQ Public Water System Number:		NA		
ADWR PCC Number:		0		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	6	0	0	0	0				
February	6	0	0	0	0				
March	6	0	0	0	0				
April	6	0	0	0	0				
May	6	0	0	0	0				
June	6	0	0	0	0				
July	6	0	0	0	0				
August	6	0	0	0	0				
September	6	0	0	0	0				
October	6	0	0	0	0				
November	6	0	0	0	0				
December	6	0	0	0	0				

If the system has fire hydrants, what is the fire flow requirements?		0 GPM for	NA hrs.
Does the system have chlorination treatment?	Y	es	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	quirement?	No]
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		Yes Phoenix	

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	7, INC. (WPE #1)	
ADEQ Public Water System Number:		NA		
ADWR PCC Number:		0		

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

If the system has fire hydrants, what is the fire flow requirements?		0 GPM for	NA hrs.
Does the system have chlorination treatment?	Y	es	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	equirement?	No]
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		Yes Phoenix	

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	/, INC. (WPE #6)	
ADEQ Public Water System Number:		AZ0407733		
ADWR PCC Number:		91-000302.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	23	0	0	0	0				
February	23	0	0	0	0				
March	23	0	0	0	0				
April	23	0	0	0	0				
May	22	0	0	0	0				
June	22	0	0	0	0				
July	22	0	0	0	0				
August	22	0	0	0	0				
September	22	0	0	0	0				
October	22	0	0	0	0				
November	22	0	0	0	0				
December	22	0	0	0	0				

If the system has fire hydrants, what is the fire flow requirements?	0 GPM for NA	hrs.
Does the system have chlorination treatment?	Yes	
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	requirement? No	
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	Yes Phoenix	

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	7, INC. (NORTHERN SCOTTSDALE)	
ADEQ Public Water System Number:		AZ0407179		
ADWR PCC Number:		91-000243.0000		

	Number of Customers								
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	101	0	2	0	0				
February	101	0	2	0	0				
March	100	0	2	0	0				
April	100	0	2	0	0				
May	101	0	2	0	0				
June	101	0	2	0	0				
July	101	0	2	0	0				
August	102	0	2	0	0				
September	103	0	2	0	0				
October	103	0	2	0	0				
November	103	0	2	0	0				
December	103	0	2	0	0				

If the system has fire hydrants, what is the fire flow requirements?	0 GPM for NA hrs.
Does the system have chlorination treatment?	Yes
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) requirer If yes, provide the GPCPD amount: NA	ement? No
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?	Yes Phoenix

Customer and Other Information				
Name of the System:	GLOBAL WATER	R - BELMONT WATER COMPANY	/, INC (EAGLETAIL)	
ADEQ Public Water System Number:		AZ0407032		
ADWR PCC Number:		91-000193.0000		

		Number of Customers							
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Other Non- Residential				
January	78	0	1	2	0				
February	78	0	1	2	0				
March	78	0	1	2	0				
April	80	0	1	2	0				
May	80	0	1	2	0				
June	80	0	1	2	0				
July	81	0	1	2	0				
August	83	0	1	2	0				
September	83	0	1	2	0				
October	84	0	1	2	0				
November	84	0	1	2	0				
December	85	0	1	2	0				

If the system has fire hydrants, what is the fire flow requirements?	0	GPM for	NA hrs.
Does the system have chlorination treatment?	Yes		
Does the Company have an ADWR Gallons Per Capita Per Day (GCPCPD) re If yes, provide the GPCPD amount: NA	quirement?	No]
Is the Water Utility located in an ADWR Active Management Area (AMA)? If yes, which AMA?		No NA	

Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (BUCKEYE RANCH)			
ADEQ Public Water System Number: AZ0407618			
ADWR PCC Number: 91-000285.0000			

Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.C	Other
January	0	4	0
February	0	0	0
March	0	3	0
April	0	0	0
May	0	7	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	2	0
November	0	7	0
December	0	5	0
Total	0	28	0

NA

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Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (DIXIE)			
ADEQ Public Water System Number: AZ0407030			
ADWR PCC Number: 91-000192.0000			

Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.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

NA

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Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (GARDEN CITY)			
ADEQ Public Water System Number: AZ0407037			
ADWR PCC Number: 91-000195.0000		91-000195.0000	

N d			
Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.C	Other
January	0	0	0
February	0	0	0
March	0	1	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	1	0
Total	0	2	0

NA

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Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (ROSEVIEW)			
ADEQ Public Water System Number: AZ0407082			
ADWR PCC Number: 91-000216.0000			

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

NA

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Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (SUNSHINE)			
ADEQ Public Water System Number: AZ0407071			
ADWR PCC Number: 91-000209.0000			

Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.C	Other
January	0	3	0
February	0	0	0
March	0	5	0
April	0	0	0
May	0	0	0
June	0	2	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	2	0
November	0	6	0
December	0	4	0
Total	0	22	0

NA

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Utility Shutoffs / Disconnects			
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (TUFTE)			
ADEQ Public Water System Number: 0			
ADWR PCC Number: 0			

Month	Territoretiene eritheret	Towning tion with	
Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.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

NA

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Utility Shutoffs / Disconnects		
Name of the System:	GLOBAL WATER - BELMONT WATER CO	OMPANY, INC. (WPE #1)
ADEQ Public Water System Number:		0
ADWR PCC Number:		0

Month	Territoretiene eritheret	Towning tion with	
Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.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

NA

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Utility Shutoffs / Disconnects		
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (WPE #6)		
ADEQ Public Water System Number:		AZ0407733
ADWR PCC Number:		91-000302.0000

Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.C	Other
January	0	0	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	1	0
June	0	2	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	4	0
December	0	0	0
Total	0	7	0

NA

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Utility Shutoffs / Disconnects		
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC. (NORTHERN SCOT		
ADEQ Public Water System Number:		AZ0407179
ADWR PCC Number:		91-000243.0000

Month	Termination without	Termination with	
	Notice R14-2-410.B	Notice R14-2-410.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

NA

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Utility Shutoffs / Disconnects		
Name of the System: GLOBAL WATER - BELMONT WATER COMPANY, INC (EAGLETAIL)		
ADEQ Public Water System Number:		AZ0407032
ADWR PCC Number:		91-000193.0000

Month	Termination without	Termination with	
WOItti			0.1
	Notice R14-2-410.B	Notice R14-2-410.C	Other
January	0	2	0
February	0	0	0
March	0	0	0
April	0	0	0
May	0	2	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	1	0
Total	0	5	0

NA

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Global Water - Belmont Water Company, Inc. Annual Report Property Taxes 12/31/24

Property Taxes

Amount of actual property taxes paid during Calendar Year 2024 was

18,212

If no property taxes paid, explain why.

N/A

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Global Water - Belmont Water Company, Inc. Annual Report Verification and Certification (Taxes) 12/31/24

Verification and Certification (Taxes)		
Verification: State of Arizona (state name)	I, the undersigned of the	
County of (county name): Name (owner or official) title: Company name: Global Water -	Maricopa Christopher D. Krygier Belmont Water Company, Inc.	
DO SAY THAT THIS ANNUAL UTILITY PL COMMISSION.	ROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA CORPORATION	
FOR THE YEAR ENDING:	12/31/24	
UTILITY; THAT I HAVE CAREFULLY EXA CORRECT STATEMENT OF BUSINESS AN	CTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS OF SAID AMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND ND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN ER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE, INFORMATION	

I HEREBY ATTEST THAT ALL PROPERTY TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL. Certification:

I HEREBY ATTEST THAT ALL SALES TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.

Chushup 2 4/14/25 signature of owner

signature of owner/official

623-377-2603

telephone no.