

Public Service Commission

-M-E-M-O-R-A-N-D-U-M-

DATE: December 2, 1997

Blanca Bayo, Director, Division of Records and Reporting TO:

FROM: Roseanne Gervasi, Division of Legal Services

Cecilia Galloway, Division of Water and Wastewater &

RE: Docket No. 960451-WS, Application for rate increase by United Water Florida Inc.

in Duval, Nassau and St. Johns Counties

On October 30, 1997, the utility filed notice of its administrative appeal of Final Order No. PSC-97-0618-FOF-WS and Order No. PSC-97-1146-FOF-WS to 1st DCA. On November 21, 1997, the Commission received a copy of 1st DCA's order granting dismissal of the utility's administrative appeal.

The utility has complied with all requirements pursuant to Order No. PSC 97-1146-FOF-WS, issued September 30, 1997. Staff has reviewed and approved the utility's tariff sheets and customer notice. No further action is necessary. Therefore, since the utility has voluntarily dismissed its appeal and has complied with all requirements of the order, the above-referenced docket should be closed administratively.

Division of Water Wastewater (Davis, Rendell, Willis) cc:

APP ____ CAF CMU ____ CTR ____ EAG ____ LEG ____ LIN ____ OPO ____ 350 / WAS ____

ACR -AFA ____

OTH ____

DOCUMENT NUMBER DATE

12431 DEC-45

WATER SERVICE RATES Residential Service (Quarterly Rates)

La Laudieny Rates)		
Previous Commission Approved Final Rates	Corrected Commission Approved Final Rates	
\$ 17.38 \$ 25.15 \$ 44.61 \$ 100.37	8ase Facility Charges \$ 17.39 \$ 25.16 \$ 44.63 \$ 100.43	
\$ 135 \$ 101	\$ 178.54 \$ 1.36. \$ 1.01	
	Previous Commission Approved Final Rates Base Facility Charges 5 17 38 5 25 15 5 44 61 5 100 37 5 178 43	

General Service (Monthly Rates)

	Service (Monthly Rates)		
	Commission Approved inal Rates Facility Charges	Corrected Commission Approve	
5/8"		Base Facility Charges	
3/4"	3 8 08		
1"	5 11.68	\$ 8.08	
135"	\$ 20.72	\$ 11.69	
2"	\$ 46.63	\$ 20.74	
2*	\$ 82.89	\$ 46.66	
3" 4" 6" 8"	\$ 186.56	\$ 82.94	
	\$ 331 58	\$ 186.68	
0	\$ 746 15	\$ 331.78	
	\$ 1,326 20		
10"	\$ 2,020.20	\$ 746 60	
12"	\$ 2.072.86	\$ 1,327 01	
	\$ 2.984 59	\$ 2,074 11	
allonage Charge		\$ 2,986.40	
per 1,000 Gallons			
wer soon - tallons	\$ 1.35		
per 100 cubic feet	\$ 101	\$ 1.36	
		\$ 101	
	0		

Private Fire Protection (Monthly Rates)

	- Indicate (Working Rates)		
Service	Previous Commission Approved Final Rates	Corrected Commission Approach	
2" 3" 4" 6" 8" 10" 12"	Monthly Rate Per Connection \$ 6.91 \$ 15.55 \$ 27.63 \$ 62.18 \$ 110.52 \$ 172.74 \$ 248.72	Final Rates Monthly Rate Per Connection \$ 6.91 \$ 15.56 \$ 27.65 \$ 62.22 \$ 110.58 \$ 172.84 \$ 248.87	

WASTEWATER SERVICE RATES Residential Service (Quarterly Rates)

	Gervice (Quarterly Rates)			
Water Meter Size		Commission Approved Final Rates Facility Charges	Correct	ed Commission Approved
5/8" 3/4" 1" 1 ½"	\$ \$ \$ \$	33 98 33 98 33 98 33 98	97 Rasi	\$ 34.01 \$ 34.01 \$ 34.01
Unmetered account (No quantity charge)	\$	108 55		\$ 3401 \$ 10863
Quantity Charge per 1,000 galloris per 100 cubic feet	\$ \$	3 34 2 50		\$ 334 \$ 250

General Service - Standard (Monthly Rates)

	Service - Standard (Monthly Rates)			
Water Meter Size		S Commission Approved Final Rates Facility Charges	Correcte	d Commission Approved
5/8"			Base	Facility Charges
3/4"	5	12 91		- marges
1"	5	18.68	5	12.92
1 1/5"	5	33.14	5	18 69
2"	5	74 56	\$	33 16
3"	5	132 55	\$	74 61
4"	. 5	298 32	\$	132 64
6"	5	530 20	5	298 53
8"		1,193.12	5	530 57
0	5	2.120.65		.193.95
			5 2	.122.13
Unmetered	5	37.73		.122.13
Accounts			5	37 76
(No quantity charges Quantity Charge)			37.76
per 1,000 Gallons				
of water				
per 100 cubic	5	4.01		
leet of water	S	3.00	\$	4 01
of water			S	3 00
	0-			

General Service - Jacksonville University (Monthly)

Wastewater	President October - Jacksony	ille University (Monthly)		
Meter Size	Previous Commission Approved Final Rates Base Facility Charges	Corrected Commission Approved		
3"	\$ 298.32	Base Facility Charges		
4° 6°	\$ 530.20 \$ 1,193.12	\$ 298.53 \$ 530.57		
Quantity Charge per 1,000 Gallons		\$ 1,193.95		
of wastewater flows per 100 cubic feet	* *13			
of wastewater flows	\$ 3.09	\$ 4.13		
		\$ 309		