CLASS "C"

WATER AND/OR WASTEWATER UTILITIES

(Gross Revenue of Less Than \$200,000 Each)

ANNUAL REPORT

OF

WS719-18-AR

CFAT H20, Inc. PO Box 5220 Ocala, FL 34478-5220

Certificate Number

Submitted To The

STATE OF FLORIDA

PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED 12/31/2018 19 MAR 21 MH 8: 16

Form PSC/ECR 003-W (Rev. 12/99)

Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations Class C

Company. CFAT H20, Inc.

For the Year Ended December 2018

Accounts Gross Revenue: Residential Commercial	Gross Water Revenues Per Sch. F-3	Gross Water Revenues Per RAF Return		Difference
Residential	74 200	VAR-1110		(b) - (c)
Residential	74 200			
Conditional of Condition Condition Condition		74,200	\$	
Commercial			-	
	7,570	7,570	-	
Industrial				wew and
Multiple Family				
Guaranteed Revenues				
			-	
Other	1,796	1,796	-	
Total Water Operating Revenue	83,566	83,566	\$	
LESS: Expense for Purchased Water				
from FPSC-Regulated Utility			_	
Net Water Operating Revenues	83,566	83,566	\$	
Explanations:				

For the current year, reconcile the gross water revenues reported on Schedule F-3 with the gross water revenues reported on the company's regulatory assessment fee return. Explain any differences reported in column (d).

Reconciliation of Revenue to Regulatory Assessment Fee Revenue Wastewater Operations Class C

Company. CFAT H20, Inc.

For the Year Ended December 2018

(a)	(b)	(c)	(d)
	Gross Wastewater Revenues Per	Gross Wastewater Revenues Per RAF Return	Difference
Accounts	Sch. F-3	KAF Keturn	(b) - (c)
Gross Revenue:			
Residential	76,987	76,987	\$
Commercial	41,326	41,326	
Industrial	-	-	
Multiple Family	-	-	
Guaranteed Revenues			
Other	-		
Total Wastewater Operating Revenue	118,313	118,313	\$
 LESS: Expense for Purchased Waste	water		
from FPSC-Regulated Utilit	1		
Net Wastewater Operating Revenues	118,313	118,313	\$
Explanations:			
Instructions:			

For the current year, reconcile the gross wastewater revenues reported on Schedule F-3 with the gross wastewater revenues reported on the company's regulatory assessment fee return. Explain any differences reported in column (d).

C.F.A.T. H2o, INC.

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REPORT OF

CFAT H2O, INC. PO BOX 5220 OCALA, FL 34478-5220

1552 SW 7th Road MARION COUNTY

Sunshine State One-Call of Florida, Inc. Member No. MIR598

Telephone Number 352-622-4949

Date Utility First Organized

10/28/2003

Filed with the Internal Revenue Service as 1120S Corporation

Name, Address and phone where records are located

1552 SW 7th Road Ocala, FL 34471

Florida (352) 622-4949 c/o Tradewinds Utilities, Inc.

Subdivision where service is provided: Landfair and Hilltop Manor

CONTACTS

Name	Title	Principal Business Address	Salary Charged
Person to send Correspondence Charles deMenzes	President	P.O. Box 5220 Ocala, FI 34478	0
Person who prepared this report Charles deMenzes	President	P.O. Box 5220 Ocala, FI 34478	15000
Officers and Managers			
Charles deMenzes	President	P.O. Box 5220 Ocala, Fl 34478	25,000
Deborah Dillon	Vice Pres	P.O. Box 5220 Ocala, Fl 34478	14,000

Report every Corporation or person owning or holding directly or indirectly 5 percent or more of the voting securities of the reporting utility.

Name	Percent of Owner- ship in Utility	Principal Business Address	Salary Charged
Charles deMenzes Revocable Trust	100	P.O. Box 5220 Ocala, FI 34478	0

FINANCIAL SECTION

UTILITY NAME CFAT H2O, INC

INCOME STATEMENT

ACCOUNT NAME	REF Page	WATER	WASTEWATER	OTHER	TOTAL COMPANY
Gross Revenue Residential Commercial Other (specify) Turn on Charges		74,200 7,570 1,796	76,987 41,326		151,187 48,896 1,796
Total Gross Revenue		83,566	118,313		201,879
Operation Expense (Must tie to Pages W-3 & S-3)	W-3 S-3	68,692	107,572		176,264
Depreciation Expense	F-5	23,963	13,824		37,787
Amortization Expense	F-8	(5,879)	(10,454)		(16,333)
Taxes other than Income Reg Assessment Fees Total Operating Expenses	F-7 F-7	1,200 3,761 91,737	1,547 5,324 117,813		2,747 9,085 209,550
Net Operating Income (Loss)		(8,171)	500		(7,671)
Other Income: Non Utility Income					
Other Deductions: Interest Expense Amort of Loan Costs Amort of Rate Case Exp		2,184	1,635		3,819 - -
Net Income (Loss)		(10,355)	(1,135)		(11,490)

COMPARATIVE BALANCE SHEET

Account Name	Reference	Current	Previous
Assets:	Page	Year	Year
/ 103013.			
Utility Plant in Service (101-105)	F-5,W-1,S-1	947,322	937,814
Accumulated Depreciation and Amortization (108)	F-5,W-2,S-3	(613,064)	(575,276)
Net Utility Plant:		334,258	362,538
Cash Customer Accts Receivable (141) Other Assets		2,266 24,639	3,081 23,571
Utility Deposit Prepaid Rate Cse Expense		2,040	2,040
Plant Held for Future Use Acquisition Adjustment, net		4,250 37,322	4,250 40,722
Total Assets		404,775	436,202
Liabilities & Capital			
Common Stock Issued (201) Preferred Stock Issued (204)	F-6 F-6	200	200
Other Paid in Capital (211) Retained Earnings (215) Total Capital	F-6	603,082 (335,735) 267,547	626,482 (324,245) 302,437
Long Term Debt (224) Accounts Payable (231) Notes Payable (232)	F-6	- 21,868	8,434
Customer Deposits (235) Accrued Taxes (236)		29,579	29,259
Other Liabilities (Specify) PSC Fee Refund Checks Returned FFB Credit Line		9,082 1,522 10,000	1,522
Management Fee Payable		10,000	20,000
Contributions in Aid of Construction-Net (271-272)	F-8	65,177	74,550
Total Liabilities & Capital		404,775	436,202

GROSS UTILITY PLANT

Plant Accounts (101-107) Inclusive	Water	Wastewater	Total
Utility Plant in Service (101)	551,190	386,625	937,815
ADDITIONS	9,507		9,507
			-
			_
			- 1
Total Utility Plant	560,697	386,625	947,322
Total Guilty Flant	300,007	300,020	,,,,,

ACCUMULATED DEPRECIATION AND AMORTIZATION OF UTILITY PLANT

303,591 23,963	271,686	575,277
		575 277
23,963		
	13,824	37,787
		-
327,554	285,510	613,064
		-
327,554	285,510	613,064
	·	

CAPITAL STOCK (201-204)

	Common	Preferred
	Stock	Stock
Par or stated value per share	1.00	
Shares authorized	200	
Shares issued and outstanding	200	
Total par value of stock issued	200	
Dividends declared per share for year	-	

RETAINED EARNINGS (215)

	Appropriated	Un-Appropriated
Balance first of year		(324,245)
Changes during the year (specify) per Auditor Report Less Current Year operating profit		(11,490)
Accounting transfer to Capital Acct		
Balance End of year		(335,735)

LONG TERM DEBT (224)

Description of Obligation (Including Nominal Date of		Interest	Principal per Balance
Issue and Date of Maturity)	Rate	Pymts	Sheet Date

Total			0

TAX EXPENSE

	Water	Wastewater	Other	Total
	(b)	©	(d)	(e)
Income Taxes:				-
Federal income tax				
State income Tax				
Taxes Other Than Income:				-
County ad valorem tax	1,200	1,547		2,747
Payroll Tax Expense				-
Other tax				-
Regulatory assessment fee	3,761	5,324		9,085
Other (Specify)				
Total Tax Expense	4,961	6,871		11,832

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

Report all information concerning rate, management, construction, advertising, labor relations, public relations, or other similar professional services rendered the respondent for which aggregate payments during the year to any corporation, partnership, individual, or organization of any kind whatever, amounting to \$500 or more.

Name of Recipient	Water	Wastewater	Description of Service
4004000	Amount	Amount	
MIRA International, Inc. Steve GS CVPA	24,000 3700 500	8,935	Management & Maintenance Plant operation Accounting Fees

CONTRIBUTIONS IN AID OF CONSTRUCTION (271)

(a)	Water (b)	Wastewater ©	Total (d)
Balance first of year Add Credits during year	132,796	262,882	395,678
Total Deduct charges during year	132,796	262,882	395,678
5) Balance end of year 6) Less Accumulated Amortization	132,796 (104,271)	262,882 (226,230)	395,678 (330,501)
7) Net CIAC	28,525	36,652	65,177

ACCUMULATED AMORTIZATION OF CIAC

	Water	Wastewater	Total
Balance First of Year Add Credits During Year	(98,392) (5,879)	(215,776) (10,454)	
Deduct Debits During Year			
Balance End of Year (must agree with line #6 above)	(104,271)	(226,230)	(330,501)

Schedule "A"

Schedule of Cost of Capital used for AFUDC Calculation



Schedule "B"

Schedule of Capital Structure Adjustments



WATER OPERATING SECTION

WATER UTILITY PLANT ACCOUNTS

ACCT	ACCOUNT DESCRIPTION	PREVIOUS			CURRENT
NO.		YEAR	ADDITIONS	DELETIONS	YEAR
(a)	(b)	©	(d)	(e)	(f)
301	ORGANIZATIONAL	-			
302	FRANCHISES	-			-
303	LAND AND LAND RIGHTS	19,500			19,500
304	STRUCTURE AND IMPROVEMENTS	2,029			2,029
307	WELL AND SPRINGS	38,888			38,888
310	POWER GENERATION EQUIPMENT	22,587			22,587
311	PUMPING EQUIPMENT	116,510			116,510
320	WATER TREATMENT EQUIPMENT	13,314			13,314
330	DIST RESERVOIR & STANDPIPES	201,106			201,106
331	TRANSMISSION & DISTRIBUTION MAINS	71,569	5,939		77,508
333	SERVICES	15,635			15,635
334	METER AND METER INSTALLATIONS	49,845	3,568		53,413
343	TOOL SHOP AND GARAGE EQUIPMENT	207			207
	TOTALS	551,190	9,507	_	560,697

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WATER

ACCT	ACCOUNT DESCRIPTION	AVERAGE	DEPR	ACCUM		I	ACCUM
NO.		SERVICE	RATE	BALANCE	DEBITS	CREDITS	DEPR
(-)	(1.)	LIFE	APPLIED	PREV YR	(6)		BALANCE
(a) 301	(b) ORGANIZATIONAL	© 5	(d) 20.0000	(e)	(f)	(g)	(h)
301	ORGANIZATIONAL	5	20.0000				- 1
302	FRANCHISES	29	3.4483				-
304	STRUCTURES & IMPROV	27	3.7037	798		75	873
307	WELL PUMPS (15HP)	27	3.7037	22,289		1,438	23,727
310	POWER GENERATION EQ	15	6.6667	18,149		1,505	19,654
311	PUMPING EQUIPMENT	15	6.6667	85,264		7,767	93,031
320	WATER TREATMENT EQ	11	9.0909	10,258		1,210	11,468
330	DISTRIBUTION RESERVOIR	30	3.3333	84,383		6,703	91,086
331	TRANS & DIST MAINS	40	2.5000	43,408		1,826	45,234
333	SERVICES	35	2.8571	12,489		446	12,935
334	METERS & METER INSTAL	17	5.8824	26,355		2,993	29,348
335	HYDRANTS	40	2.5000	-			-
339	OTHER PLANT & MISC EQ	20	5.0000				-
340	OFFICE FURNITURE & EQ	6	16.6667	-			-
341	TRANSPORTATION EQ	5	20.0000	-			-
343	TOOL,SHOP & GARAGE	15	6.6667	207			207
	TOTALS			303,600	-	23,963	327,563

WATER OPERATION AND MAINTENANCE EXPENSE

ACCT	ACCOUNT NAME	AMOUNT
NO.		
603	SALARIES & WAGES OFFICERS	27,000
615	PURCHASED POWER	1,988
616	FUEL FOR POWER PRODUCTION	103
618	CHEMICALS	257
631	CONTRACTUAL EXPENSE (ENGINEERING, ACCOUNTING)	500
630	CONTRACTUAL EXPENSE BILLING	24,000
635	CONTRACTUAL SERVICES - OPERATIONS	3,700
635	CONTRACTUAL SERVICES - TESTING	175
655	INSURANCE EXPENSE	
675	OFFICE SUPPLIES	
675	BANK SERVICE CHARGES	1,606
675	MAINTENANCE EXPENSE	
675	MISCELLANEOUS EXPENSE	8,863
675	Dep Exp	500
	TOTAL OPERATION AND MAINTENANCE EXPENSE	68,692

WATER CUSTOMERS

DESCRIPTION (a)	TYPE OF METER (b)	EQUIVALENT FACTOR ©	NUM OF ACTIVE START OF YR (d)	CUSTOMERS END OF YR (e)	TOT NUMER OF EQUIVALENT (c x e)
5/8" 3/4" 1"	D D D	1.0 1.5 2.5	217	217 4	217 10
2"	D	8.0 TOTAL	221	221	227

PUMPING AND PURCHASED WATER STATISTICS

	Water	Finished water	Accounted	Total Water	Water sold to
(a)	Purchased for	from Wells	for loss thru	Pumped and	Customers
	Resale	(omit 000)	line flushing	Purchased	(omit 000)
	(omit 000)		etc. (omit 000)	(omit 000)	
	(b)	©	(d)	(e)	(f)
January	None	730	5	725	725
February	"	661	(39)	700	700
March	"	746	107	639	639
April	39	798	15	783	783
May	"	783	76	707	707
June	n	757	37	720	720
July	10	800	21	779	779
August	11	753	26	727	727
September	11	744	(56)	800	800
October	"	840	159	681	681
November	11	833	116	717	717
December	**	792	16	776	776
Total for Year	None	9,237	483	8,754	8,754

MAINS (Feet)

Kind of Pipe	Diameter of	First of	Added	Removed or	End of Year
	Pipe	Year		Abandoned	
PVC - 16 years	6"	4270	0	0	4270
PVC - 16 years	4"	4210	0	0	4210
PVC - 16 years	8"	13360	0	0	13360
,					

WELLS AND WELL PUMPS

(a)	(b)	©	(d)
Year Constructed	1989	2006	
Type fo well construction and casing.	Steel Grouted	Steel Grouted	
Depth of Wells Diameters of Wells Pump GPM Motor HP Yields of Wells in GPD Auxiliary Power	160' 8" 250 10 15,000 Diesel Gen	160' 8" 250 10 15,000 Diesel Gen	

RESERVOIRS

(a)	(b)	©	
Description	Steel	Steel	
Capacity of Tank	20,000	200,000	
Ground or Elevated	Ground	Ground	

UTILITY NAME CFAT H2O, INC.

YEAR OF REPORT December 31, 2018

SOURCE OF SUPPLY

List for each source of supply:		
Gals. per day of source	100,000	
Type of Source	Well	

WATER TREATMENT FACILITIES

List for each wa	ter treatment facility:	
Туре	Liquid Chlorinated	
Type Make	VT 100	
Gals per day	100,000	
Method of Meas	surement Flow meter	

OTHER WATER SYSTEMS INFORMATION

Furnish information below for each system not physically connected with another facility.

- 1. Present ERC's * now being served 227
- 2. Maximum ERC's * that system can efficiently serve 250
- 3. Present system connection capacity (in ERC's) using existing lines 250
- 4. Future connection capacity (in ERC's) upon service area buildout 350
- 5. Estimated annual increase in ERC's 2
- 6. List fire fighting facilities and capacities 200,000 Gal Ground Storage Tank & Triplex Pumps
- 7. Attach a description of the fire fighting facilities = one (1) Hydrant at a gas station.
- 8. What is the current need for system upgrading and/or expansion? NONE
- 9. When did the company last file a capacity analysis report with the DEP? Unknown
- 10. If the present system does not meet the requirements of DEP rules, submit the following:
 - a. Attach a description of the Plant upgrade necessary to meet DEP rules.
 - b. Have these plans been approved by DEP
 - c. When will construction begin
 - d. Attach plans for funding the required upgrades
 - e. Is this system under a Consent Order with DEP NO
- 11. Department of Environmental Protection ID #.

3424620

12. Water Management District ID #

2-83-0220AN

- a. Is the system in compliance with the requirements of the CUP? YES
- b. If not, what are the utility's plans to gain compliance
- * ERC = (Total Gallons Sold / 365 days / 350 Gallons per Day
- ** TOTAL PLANT CAPACITY / 350

SEWER OPERATING SECTION

SEWER UTILITY PLANT ACCOUNTS

ACCT	ACCOUNT DESCRIPTION	PREVIOUS			CURRENT
NO.		YEAR	ADDITIONS	DELETIONS	YEAR
(a)	(b)	©	(d)	(e)	(f)
351	ORGANIZATIONAL	2,500			2,500
352	FRANCHISES	2,062			2,062
353	LAND & LAND RIGHTS	39,000			39,000
354	STRUCTURES AND IMPROVEMENTS	11,659			11,659
360	FORCE MAIN COLL LINES	81,058			81,058
361	GRAVITY FEED COLL LINES	45,657			45,657
362	SPECIAL COLL STRUCTURES	17,856			17,856
363	SERVICES TO CUSTOMERS	8,500			8,500
364	FLOW MEASURING DEVICES	90			90
365	FLOW MEASURING INSTALLATIONS	5,610			5,610
370	RECEIVING WELL - MANHOLES, LIFT STATIONS	150,086			150,086
380	TREATMENT AND DISPOSAL EQ	22,547			22,547
389	OTHER PLANT & MISC EQUIP	-			-
390	OFFICE FURNITURE & EQUIP	-			-
393	TOOLS, SHOP & GARAGE EQUIP	-			-
	TOTALS	386,625	-		386,625

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT -SEWER

ACCT	ACCOUNT DESCRIPTION	AVERAGE	DEPR	ACCUM			ACCUM
NO.		SERVICE	RATE	BALANCE	DEBITS	CREDITS	DEPR
		LIFE	APPLIED	PREV YR			BALANCE
(a)	(b)	©	(d)	(e)	(f)	(g)	(h)
351	ORGANIZATIONAL	5	20.0000	2,500			2,500
352	FRANCHISES	3	33.3333	2,062			2,062
354	STRUCTURES AND IMPROV	27	3.7037	8,032		431	8,463
360	FORCE MAIN COLL LINES	27	3.7037	55,475		3,002	58,477
361	GRAVITY FEED COLL LINES	40	2.5000	34,019		1,141	35,160
362	SPECIAL COLL STRUCTURES	35	2.8571	13,923		510	14,433
363	SERVICES TO CUSTOMERS	35	2.8571	7,511		242	7,753
364	FLOW MEASURING DEVICES	5	20.0000	90			90
365	FLOW MEASURING INSTAL	35	2.8571	4,927		160	5,087
370	RECEIVING WELL - MANHOLES LIFT STATIONS	18	5.5556	120,600		8,338	128,938
380	TREATMENT AND DISPOSAL EQ	15	6.6667	22,547			22,547
389	OTHER PLANT & MISC EQUIP	15	6.6667				
390	OFFICE FURNITURE & EQUIP	6	16.6667				
393	TOOLS, SHOP & GARAGE EQUIP	15	6.6667				
	TOTALS			271,686	0	13,824	285,510

SEWER OPERATION AND MAINTENANCE EXPENSE

ACCT	ACCOUNT NAME	AMOUNT
NO.		
703	SALARIES & WAGES OFFICERS	27,000
711	SLUDGE REMOVAL EXPENSE	16,677
715	PURCHASED POWER	10,993
718	CHEMICALS	4,504
731	PROFESSIONAL FEES (ENGINEERING - ACCOUNTING)	600
730	CONTRACTUAL SERVICES SEWER	24,000
735	CONTRACTUAL EXPENSE - PROFESSIONAL	8,935
775	BANK SERVICE CHARGES	1,616
775	MISC EXPENSE	12,747
775	DEP Permit Fees	500
	TOTAL OPERATION AND MAINTENANCE EXPENCE	107,572

WASTEWATER CUSTOMERS

DESCRIPTION (a)	TYPE OF METER (b)	EQUIVALENT FACTOR ©	NUM OF ACTIVE START OF YR (d)	CUSTOMERS END OF YR (e)	TOT NUMER OF EQUIVALENT (c x e)
5/8" 3/4"	D D	1.0 1.5	218	217	217
1" 2"	D D	2.5 8.0	3	4	10
		TOTAL	221	221	227

PUMPING EQUIPMENT

Lift Station Number	1	2	3&4
Name or Type and Nameplate data of pump	STA-RITE	STA-RITE	STA-RITE
Year Installed Rated Capacity Size	1990 100 GPM 4"	1990 100 GPM 4"	2000 80 GPM 4"
Power Nameplate Data of Motor	Electric 2.8 HP	Electric 2.8 HP	Electric 5 HP
1991	12.6 AMP	12.6 AMP	

SERVICE CONNECTIONS

Size (inches)	4"	
Туре	PVC	
Average Length	30'	
Number of Active		
Service Connections		
Beginning of Year	120	
Added during Year	0	
Retired during Year		
End of Year	120	
Age	16 years	

COLLECTING AND FORCE MAINS

	Collecting Mains	Collecting Mains	Force Mains
Size (inches)	8"	6"	4"
Type of Main	PVC	PVC	PVC
Length of Main (nearest foot)			
Beginning of Year	9287	803	3912
Added during Year	0	0	7600
Retired during Year	0	0	0
End of Year	9287	803	11512
Age	16 years	16 years	16 years

MANHOLES

Size (inches)	48"	16 years
Number of Manholes	Concrete	
Beginning of Year	22	
Added during Year	0	
Retired during Year	0	
End of Year	22	

TREATMENT PLANT

Manufacturer	Marlof	
Туре	Concrete	
Total Capacity - Gal Per Day	125,000	
Average Daily flow	33,787	
Total Gallons of Sewage treated	12,332,395	

MASTER LIFT STATION PUMPS

Manufacturer Capacity

Motor: Mfr

Horsepower
Power (Electric or Mechanical)

7.5 HP Electric

PUMPING WASTEWATER STATISTICS

Months	Gallons of Treated	Effluent Reuse Gallons	Effluent Gallons
	Wastewater	to Customers	
January	1,127,505	0	1,127,505
February	950,212	0	950,212
March	798,193		798,193
April	1,019,172	0	1,019,172
May	842,811	0	842,811
June	900,413	0	900,413
July	986,494	0	986,494
August	1,030,242	0	1,030,242
September	1,297,131	0	1,297,131
October	1,243,604	0	1,243,604
November	1,034,648	0	1,034,648
December	1,101,970	0	1,101,970
Total for Year	12,332,395	0	12,332,395

OTHER WASTEWATER SYSTEM INFORMATION

- 1. Present ERC's * being served 165
- 2. Maximum ERC's ** that system can efficiently serve 410
- 3. Present system connection capacity (in ERC'S) using existing lines. 250
- 4. Future connection capacity (in ERC'S) upon service area buildout. 125
- 5. Estimates annual increase in ERC'S * 2
- 6. State any plans and estimated completion date for any enlargements of this system. No plans at this time
- 7. In what percent of your certificated area have service connections been installed? 68%
- 8. If present systems do not meet the requirements of DEP rule 62-4, Florida Asministrative Code, submit the following
 - a. Evaluation of the present plant or plants in regard to meeting the DEP'S rules.
 - b. Plans for funding and construction of the required upgrading.
 - c. Have these plans been coordinated with the DEP?
 - d. Do they concur?
 - e. When will construction begin?
- 9. Do you discharge effluent to surface waters? No_
- Department of Environmental Protection I.D. #3042P01551 and Water Management District I.D. # 2-083-0220ANF
 - * ERC = (Total Gallons Treated / 365 days / 280 Gallons per Day

Note: Total Gallons Treated includes both sewage treated and purchased sewage treatment.

** Total plant capacity/115,000 gpd

CERTIFICATION OF ANNUAL REPORT

I HEREBY CERTIFY, to the best of my knowledge and belief:

 YES NO (X) () 1. The utility is in substantial compliance with the Uniform System of Accounts prescribed by the Florida Public Service Commission.
YES NO (X) () 2. The utility is in substantial compliance with all applicable rules and orders of the Florida Public Service Commission.
YES NO (X) () 3. There have been no communications from regulatory agencies concerning noncompliance with, or deficiencies in, financial reporting practices that could have a material effect on the financial statement of the utility.
YES NO (X) () 4. The annual report fairly represents the financial condition and results of operations of the respondent for the period presented and other information and statements presented in the report as to the business

affairs of the respondent are true, correct and complete for the period for which

Items Certified

it represents.

1. 2. 3. 4. Charles deMenzes

(X) (X) (X) (X) (signature of chief executive officer of the utility
1. 2. 3. 4.	
()()()()	(signature of chief financial officer of the utility)

- * Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.
- NOTICE: Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a misdemeanor of the second degree.