# CLASS "A" OR "B"

# **WATER and/or WASTEWATER UTILITIES**

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

# **ANNUAL REPORT**

OF

# MHC - DeAnza Limited Partnership (Colonies Water Company/Buccaneer Water Service)

**Exact Legal Name of Respondent** 

**Certificate Numbers** 

Submitted To The

STATE OF FLORIDA





PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31, 1999

# Cronin, Jackson, Nixon & Wilson CERTIFIED PUBLIC ACCOUNTANTS, P.A.

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April 27, 2000

Officers and Directors
Buccaneer Water Service
and Colonies Water Company

We have compiled the 1999 Annual Report of Buccaneer Water Service and Colonies Water Company in the accompanying prescribed form, in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants.

Our compilation was limited to presenting, in the form prescribed by the Florida Public Service Commission, information that is the representation of the management of Buccaneer Water Service and Colonies Water Company. We have not audited or reviewed the report referred to above and, accordingly, do not express an opinion or any form of assurance on it.

This report is presented in accordance with the requirements of the Florida Public Service Commission, which differ from generally accepted accounting principles. Accordingly, this report is not designed for those who are not informed about such differences.

CRONIN, JACKSON, NIXON & WILSON

#### General Instructions

- Prepare this report in conformity with the 1984 National Association of Regulatory Utility Commissioners Uniform System of Accounts for Water and/or Wastewater Utilities (USOA).
- 2. Interpret all accounting words and phrases in accordance with the USOA.
- Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable". Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules should be rounded to the nearest dollar unless otherwise specifically indicated.
- 7. Complete this report by means which will create a permanent record, such as by typewriter.
- 8. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule of the page with not enough room. Such a schedule should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desireable to insert additional statements for the purpose of further explanation of schedules, such statement should be made at the bottom of the page or an additional page inserted. Any additional pages should state the name of the utility, the year of the report, and reference the appropriate schedule.
- 10 Water and wastewater system pages should be grouped together by system and all pages in the water and wastewater sections should be numbered consecutively at the bottom of the page where noted. For example, if the water system pages total 50 pages, they should be grouped by system and numbered from 1 to 50.
- 11 Financial information for multiple systems charging rates which are covered under the same tariff should be reported as one system. However, the engineering data must be reported by individual system.
- 12 For water and wastewater utilities with more than one system, one (1) copy of workpapers showing the consolidation of systems for the operating sections, should be filed with the annual report.
- 13 The report should be filled out in quadruplicate and the original and two copies returned by March 31 of the year following the date of the report. The report should be returned to:

Florida Public Service Commission Division of Water and Wastewater 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0873

The fourth copy should be retained by the utility

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# **EXECUTIVE**

**SUMMARY** 

#### CERTIFICATION OF ANNUAL REPORT

UTILITY NAME:		٨	MHC - D	eAnza L	imite	ed Par	nership YEAR OF REPOR	
I HEREBY	CER	TIFY	, to the	best of r	ny k	nowle	dge and belief:	
YES	NO	)						
( X )	(	)	1.	The uti	lity i	s in su rescri	bstantial compliance with the Uniform System of bed by the Florida Public Service Commission.	
YES	NO	)						
( X )	(	)	2.	The uti	lity i	s in su ne Flo	bstantial compliance with all applicable rules and da Public Service Commission.	
YES	NO	)						
( X )	(	)	3.	concer	ning es th	nonc	no communications from regulatory agencies impliance with, or deficiencies in, financial reporting all have a material effect on the financial statement	
YES	NO	)						
( X )	(	)	4.	of oper informa	ation ation of th	ns of to and s e resp	fairly represents the financial condition and results are respondent for the period presented and other tatements presented in the report as to the business condent are true, correct and complete for the period sents.	
	Ite	ms (	Certified					
1.	2.		3.		4			
( )	(	)	(	)	(	)	N/A •	(
							(signature of the chief executive officer of the utility)	
1.	2.		3.		4		11 011	
( X )	( X		( X		( X		(signature of the chief financial officer of the utility)	į
<ul> <li>Each of officers</li> <li>left of to</li> </ul>	. Ine	eiter	ns being	ust be ce certified	ertific d by	ed YE the of	S or NO. Each item need not be certified by both icer should be indicated in the appropriate area to the	

duty shall be guilty of a misdemeanor of the second degree.

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

NOTICE:

#### ANNUAL REPORT OF

YEAR OF REPORT December 31, 1999

	MHC - DeAnza Limited Partnership County:	Broward / Lee	
	(Exact Name of Utility)		
List below the e	xact mailing address of the utility for which normal correspondence should be sent:		
	10200 Pine Lakes Blvd		
	North Fort Myers, Florida 33903		-
Telephone:	( 941 ) 731-5155		
e-Mail Address	N/A		
WEB Site:	N/A		
Sunshine State	One-Call of Florida, Inc. Member Number N/A		
Name and addr	ess of person to whom correspondence concerning this report should be addressed:		
	Robert C. Nixon, CPA		
	Cronin, Jackson, Nixon & Wilson, CPA's, PA		_
	2560 Gulf-to-Bay Blvd, Suite 200		_
	Clearwater, Florida 34625		
Telephone	( 727 ) 791-4020		
List below the a	ddress of where the utility's books and records are located:		
	10200 Pine Lakes Blvd		
	North Fort Myers, Florida 33903		_
	The second secon		
			_
Telephone	( 941 ) 731-5155		_
List below any	roups auditing or reviewing the records and operations:		
Cronin, Jackson	Nixon and Wilson, CPA's		
Date of original			
Date of Original			
	organization of the utility: 1981 & 1987		
	organization of the utility: 1981 & 1987  opriate business entity of the utility as filed with the Internal Revenue Service:		
	opriate business entity of the utility as filed with the Internal Revenue Service		
	Individual Partnership Sub S Corporation 1120 Corporation		
	opriate business entity of the utility as filed with the Internal Revenue Service		
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation  Corporation or person owning or holding directly or indirectly 5 percent or more of the voting		
Check the appro	Individual Partnership Sub S Corporation 1120 Corporation  Corporation or person owning or holding directly or indirectly 5 percent or more of the voting		
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation  Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:	Percent	
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation  corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name	Ownership	
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation  corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership		%
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation  corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  MHC - DeAnza Financing Limited Partnership	Ownership	%
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  3.	Ownership	%
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  3. 4.	Ownership	%
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  MHC - DeAnza Financing Limited Partnership  3. 4. 5.	Ownership	%
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  MHC - DeAnza Financing Limited Partnership  3. 4. 5. 6.	Ownership	% % % %
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  MHC - DeAnza Financing Limited Partnership  7.	Ownership	% % % %
Check the appropriate the control of	Individual Partnership Sub S Corporation 1120 Corporation Corporation or person owning or holding directly or indirectly 5 percent or more of the voting utility:  Name  MHC - DeAnza Financing Limited Partnership  MHC - DeAnza Financing Limited Partnership  3. 4. 5. 6.	Ownership	% % % %

# DIRECTORY OF PERSONNEL WHO CONTACT THE FLORIDA PUBLIC SERVICE COMMISSION

NAME OF COMPANY REPRESENTATIVE (1)	TITLE OR POSITION (2)	ORGANIZATIONAL UNIT TITLE (3)	USUAL PURPOSE FOR CONTACT WITH FPSC
Thomas Keenan	Regional Vice President	MHC Systems, Inc.	All purposes
Joette Clark	Controller	MHC Systems, Inc.	Financial
Robert C. Nixon	СРА	Cronin, Jackson, Nixon and Wilson, CPA's	Accounting & rate matters
Ellen Kelleher	General Counsel	MHC, Inc.	Legal matters

<sup>(1)</sup> Also list appropriate legal counsel, accountants and others who may not be on general payroll.

<sup>(2)</sup> Provide individual telephone numbers if the person is not normally reached at the company.

<sup>(3)</sup> Name of company employed by if not on general payroll.

#### **COMPANY PROFILE**

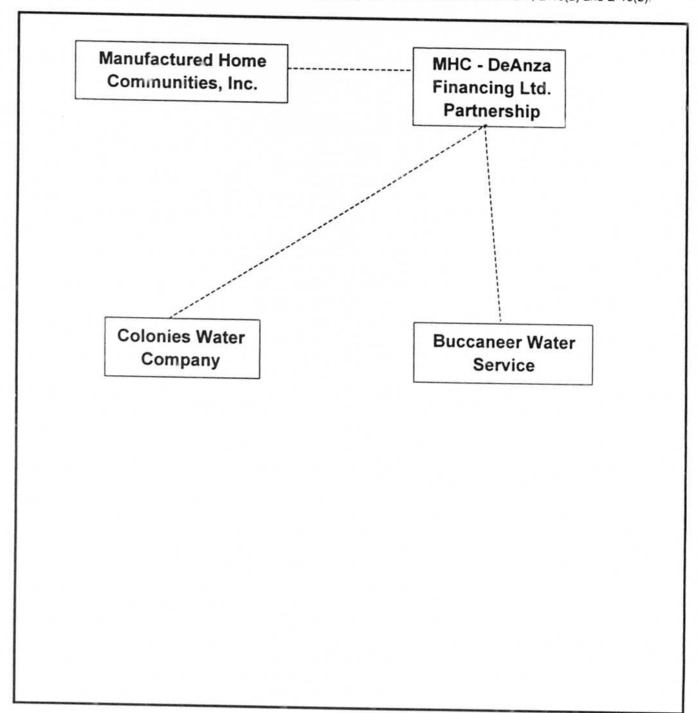
Provide a brief narrative company profile which covers the following areas:

- A. Brief company history.
- B. Public services rendered.
- C. Major goals and objectives.
- D. Major operating divisions and functions.
- E. Current and projected growth patterns.
- F. Major transactions having a meterial effect on operations.
- (A) Colonies Water Company was organized in June, 1987 to provide service to the Colonies of Margate Mobile Home Park. Buccaneer Water Service was organized in October, 1981 to provide serve to Buccaneer Mobile Home Park. The parks were purchased in 1994 and 1995, respectively, and the Utilities were a part of that purchase.
- (B) Colonies Water Company provides water and wastewater services; Buccaneer Water Service provides water services only.
- (C) To provide adequate water and wastewater service to customers and a fair rate of return to the owners.
- (D) Water and wastewater
- (E) None Systems are built-out
- (F) None

#### PARENT / AFFILIATE ORGANIZATION CHART

Current as of 12/31/99

Complete below an organizational chart that shows all parents and subsidiaries of the utility. The chart must also show the relationship between the utility and the affiliates listed on E-7, E-10(a) and E-10(b).



#### **COMPENSATION OF OFFICERS**

For each officer, list the time spent on respondent as an officer compared to time spent on total business activities and the compensation received as an officer from the respondent.

NAME (a)	TITLE (b)	% OF TIME SPENT AS OFFICER OF UTILITY (c)		OFFICERS COMPENSATION (d)	
Floyd Spencer Don Barton Roger Maynard Thomas Keenan Ellen Kelleher Thomas Heneghan Joette Clark	GM - Colonies Water Company GM - Buccaneer Water Service Regional Vice President Regional Vice President General Counsel Chief Financial Officer Controller	25 10 2 2 2 5 20	% % % % %	***	None None None None None None

#### COMPENSATION OF DIRECTORS

For each director, list the number of director meetings attended by each director and the compensation received as an director from the respondent. NUMBER OF **DIRECTORS** MEETINGS DIRECTORS NAME TITLE ATTENDED COMPENSATION (a) (b) (c) (d) N/A \$ \$ \$ \$ \$ \$ \$ \$

## BUSINESS CONTRACTS WITH OFFICERS, DIRECTORS AND AFFILIATES

List all contracts, agreements, and other business arangements\* entered into diring the calender year (other than compensation related to position with Respondents) between the Respondent and officer and director listed on Page E-6. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

NAME OF OFFICER, DIRECTOR OR AFFILIATE (a)	IDENTIFICATION OF SERVICE OR PRODUCT (b)	AMOUNT (c)	NAME AND ADDRESS OF AFFILIATED ENTITY (d)
None		\$	
1			

Business Agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years. Although the Respondent and/or other companies will benefit from the arrangement, the officer or director is, however, acting on his behalf or for the benefit of other companies or persons.

#### **AFFILIATION OF OFFICERS AND DIRECTORS**

For each of the officials listed on page E-6, list the principal occupation or business affiliation and all affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of this part, an official will be considered to have an affiliation with any business or financial organization, firm or partnership in which he is an officer, director, trustee, partner, or a person exercising similar functions.

NAME (a)	PRINCIPAL OCCUPATION OR BUSINESS AFFILIATION (b)	AFFILIATION OR CONNECTION (c)	NAME AND ADDRESS OF AFFILIATION OR CONNECTION (d)  MHC, Inc. and Affiliates 2 North Riverside Plaza Chicago. IL 60606		
Thomas Heneghan	Officer	Chief Financial Office			
Ellen Kelleher	Attorney	General Counsel	MHC, Inc. and Affiliates 2 North Riverside Plaza Chicago. IL 60606		
Thomas Keenan	Officer	Regional Vice Presid	MHC, Inc. and Affiliates 2 North Riverside Plaza Chicago. IL 60606		
Joette Clark	Controller	Controller	MHC Systems, Inc 10200 Pine Lakes Blvd. North Ft. Myers, FI 33903		
Floyd Spencer	Manager	GM - Colonies of Margate	Colonies of Margate 6603 Colonial Drive Margate, Florida 33063		
Don Barton	Manager	GM - Buccaneer Man. Home Comm.	Buccaneer MHC 2210 North Tamiami Trail North Fort Myers, Florida 33903		
Roger Maynard	Officer	Regional Vice Presid	Manufactured Home Communities 28050 US 19 North Suite 406 Clearwater, Florida 34621		

#### BUSINESSES WHICH ARE A BYPRODUCT, COPRODUCT OR JOINT PRODUCT RESULT OF PROVIDING WATER OR SEWER SERVICE

Complete the following for any business which is conducted as a byproduct, coproduct or joint product as a result of providing water and/or sewer service. This would include any business which requires the use of utility land and facilities. Examples of these types of businesses would be orange groves, nurseries, tree farms, fertilizer manufacturing, etc. This would not include any business for which the assets are properly included in Account 121 - Nonutility Property along with the associated revenues and expenses segregated out as nonutility also.

	ASSETS	3	REVEN	JES	EXPENSES		
BUSINESS OR SERVICE CONDUCTED (a)	BOOK COST OF ASSETS (b)	ACCT. NO. (c)	REVENUES GENERATED (d)	ACCT. NO. (e)	EXPENSES INCURRED (f)	ACC NO	
None			· · ·	(-)	,,,	19/	
	\$		\$		\$		
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			1		1		

December 31, 1999

#### **BUSINESS TRANSACTIONS WITH RELATED PARTIES**

List each contract, agreement, or other business transaction exceeding a cumulative amount of \$500 in any one year, entered into between the Respondent and a business or financial organization, firm, or partnership named on pages E-2 and E-6 identifying the parties, amounts, dates and product, asset, or service involved.

Part I. Specific Instructions: Services and Products Received or Provided

- Enter in this part all transactions involving services and products received or provided.
- 2. Below are some types of transactions to include:
  - management, legal and accounting services
  - computer services
  - engineering & construction services
  - repairing and servicing of equipment
- material and supplies furnished
- leasing of structures, land and equipment
- rental transactions
- sale, purchase or transfer of various products

NAME OF COMPANY OR RELATED PARTY (a)	DESCRIPTION SERVICE AND/OR NAME OF PRODUCT (b)	CONTRACT OR AGREEMENT EFFECTIVE DATES (c)	ANNUAL C (P)urchased or (S)old (d)	AMOUNT
Colonies Water Company Manufactured Home Communities, Inc.	Management, accounting and legal services	Open	Р	\$ 13,583
Buccaneer Water Service  Manufactured Home  Communities, Inc.	Management, accounting and legal services	Open	Р	\$ 9,500

YEAR OF REPORT December 31, 1999

#### **BUSINESS TRANSACTIONS WITH RELATED PARTIES**

# Part II. Specific Instructions: Sale, Purchase and Transfer of Assets

- Enter in this part all transactions relating to the purchase, sale or transfer of assets.
- Below are examples of some types of transactions to include:
  - purchase, sale or transfer of equipment.
  - purchase, sale or transfer of land and structures.
  - purchase, sale or transfer of securities.
  - noncash transfers of assets.
  - noncash dividends other than stock dividends.
  - writeoff of bad debts or loans.

- 3. The columnar instructions follow:
  - (a) Enter name of related party or company.
  - (b) Describe briefly the type of assets purchased, sold or transferred.
  - (c) Enter the total received or paid. Indicate purchase with "P" and sale with "S".
  - (d) Enter the net book value for each item reported.
  - (e) Enter the net profit or loss for each item (column (c) - column (d)).
  - (f) Enter the fair market value for each item reported. In space below or in a supplemental schedule, describe the basis used to calculate fair market value.

NAME OF COMPANY OR RELATED PARTY (a)	DESCRIPTION OF ITEMS (b)	SALE OR PURCHASE PRICE (c)	NET BOOK VALUE (d)	GAIN OR LOSS (e)	FAIR MARKE VALUE (f)
None		\$	s	s	s
					ľ
					1

# FINANCIAL

# SECTION

## COMPARATIVE BALANCE SHEET - ASSETS AND OTHER DEBITS

101-106 Utility Plant  108-110 Less: Accumulated Depreciation and Amortization  Net Plant  114-115 Utility Plant Acquisition Adjustments (Net)  116* Other Plant Adjustments (specify)  Total Net Utility Plant  OTHER PROPERTY AND INVESTMENTS	F-7 F-8	\$	1,151,363 (606,312) 545,051	\$	1,150,89 (571,44
Net Plant  114-115 Utility Plant Acquisition Adjustments (Net)  116* Other Plant Adjustments (specify)  Total Net Utility Plant  OTHER PROPERTY AND INVESTMENTS			(606,312)		
114-115 Utility Plant Acquisition Adjustments (Net)  116* Other Plant Adjustments (specify)  Total Net Utility Plant  OTHER PROPERTY AND INVESTMENTS	F-7		545,051		
116* Other Plant Adjustments (specify)  Total Net Utility Plant  OTHER PROPERTY AND INVESTMENTS	F-7	_			579,44
Total Net Utility Plant  OTHER PROPERTY AND INVESTMENTS		-			
OTHER PROPERTY AND INVESTMENTS					
NOTICE THE PROPERTY OF THE PRO			545,051		579,44
404   111   111   111		<del>                                     </del>			
121 Nonutility Property	F-9				
122 Less: Accumulated Depreciation and Amortization					
Net Nonutility Property					
123 Investmenty in Associated Companies	F-10				
124 Utility Investments	F-10				
125 Other Investments	F-10				
126-127 Special Funds	F-10				
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132 Special Deposits	F-9				
133 Other Special Deposits	F-9				
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135 Temporary Cash Investments					
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Provision for Uncollectable Accounts	F-11				
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151-153 Materials and Supplies					
161 Stores Expense					
162 Prepayments					
171 Accrued Interest and Dividends Receivable					
172* Rents Receivable					
173* Accrued Utility Revenues					
174 Misc. Current and Accrued Assets	F-12	1			

YEAR OF REPORT December 31, 1999

#### COMPARATIVE BALANCE SHEET - ASSETS AND OTHER DEBITS

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	CURRENT YEAR (d)	PREVIOUS YEAR (e)
181	DEFERRED DEBITS Unamortized Debt Discount & Expense	F-13		
182	Extraordinary Property Losses	F-13		
183	Preliminary Survey and Investigation Charges			
184	Clearing Accounts			
185*	Temporary Facilities			
186	Misc. Deferred Debits	F-14		4,768
187*	Research & Development Expenditures			4,700
190 .	Accumulated Deferred Income Taxes			
	Total Deferred Debits	-		4.768
	TOTAL ASSETS AND OTHER DEBITS	<u>s</u>	545,051	\$ 584,217

<sup>\*</sup> Not Applicable for Class B Utilities

#### NOTES TO THE BALANCE SHEET

The space below is provided for important notes regarding the balance sheet.

# COMPARATIVE BALANCE SHEET - EQUITY CAPITAL AND LIABILITIES

ACCT.		REF.	CURRENT	PREVIOUS	
NO.	ACCOUNT NAME	PAGE	YEAR	YEAR	
(a)	(b)	(c)	(d)	(e)	
201	EQUITY CAPITAL Common Stock Issued			(6)	
204	Preferred Stock Issued	F-15	\$	\$	
202,205*	Capital Stock Subscribed	F-15			
203,206*	Capital Stock Liability for Conversion				
207*	Premium on Capital Stock				
209*	Reduction in Par or Stated Value of Capital Stock				
210*	Gain on Resale or Cancellation of Reacquired				
	Capital Stock				
211.	Other Paid-in Capital				
212	Discount on Capital Stock				
213	Capital Stock Expense				
214-215	Retained Earnings	F-16			
216	Reacquired Capital Stock	F-10			
218	Proprietary Capital				
	(Proprietorship and Partnership Only)			0.000	
	, parameter only)		22,539	87,83	
	Total Equity Capital		22,539	87,83	
	LONG TERM DEBT				
221	Bonds	F-15			
222*	Reacquire Bonds				
223	Advances from Associated Companies	F-17			
224	Other Long Term Debt	F-17	213,660	217.93	
	Total Long Term Debt		213,660	217,93	
	CURRENT AND ACCRUED LIABILITIES	$\neg$			
231	Accounts Payable	1			
232	Notes Payable	F-18			
233	Accounts Payable to Associated Co.	F-18	201,155	166,30	
234	Notes Payable to Associated Co.	F-18		100,30	
235	Customer Deposits	$\neg$			
236	Accrued Taxes	W/S-3	20,662	21,16	
237	Accrued Interest	F-19	1,424	1,45	
238	Accrued Dividends	+		1,40	
239	Matured Long Term Debt				
240	Matured Interest				
241	Miscellaneous Current and Accrued Liabilities	F-20	22,861	23,06	

#### COMPARATIVE BALANCE SHEET - EQUITY CAPITAL AND LIABILITIES

ACCT.		REF.	CURRENT	PREVIOUS	
NO.	ACCOUNT NAME	PAGE	YEAR	YEAR	
(a)	(b)	(c)	(d)	(e)	
	DEFERRED CREDITS				
251	Unamortized Premium on Debt	F-13			
252	Advances for Construction	F-20			
253	Other Deferred Credits (Contributed Taxes)	F-21			
255	Accumulated Deferred Investment Tax Credits				
	Total Deferred Credits	-			
	OPERATING RESERVES	$\top$			
261	Property Insurance Reserve	1 1			
262	Injuries and Damages Reserve	+			
263	Pensions and Benefits Reserve	+			
265	Miscellaneous Operating Reserves	+			
	Total Operating Reserves				
	CONTRIBUTIONS IN AID OF CONSTRUCTION				
271	Contributions in Aid of Construction	F-22	177,219	176.2	
272	Accumulated Amortization of Contributions in				
	Aid of Construction	F-22	(114,469)	(109,8	
	Total Net C.I.A.C.	-	62,750	66,4	
	ACCUMULATED DEFERRED INCOME TAXES	$\overline{}$			
281	Accumulated Deferred Income Taxes -	1 1			
	Accelerated Depreciation	1 1			
282	Accumulated Deferred Income Taxes -	+			
	Liberalized Depreciation				
283	Accumulated Deferred Income Taxes - Other				
	Total Accum. Deferred Income Taxes				

#### COMPARATIVE OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (d)	PREVIOUS YEAR (c)	CURRENT YEAR * (e)	
400	UTILITY OPERATING INCOME	II and the Control			
469.530	Operating Revenues	F-3(b)	\$ 470,34	\$ 459,14	
409.550	Less: Guarenteed Revenue and AFPI	F-3(b)			
	Net Operating Revenues		470,34	2 459,14	
401	Operating Expenses	F-3(b)	404,93	456,30	
403	Depreciation Expense	F-3(b)	24.04	24.00	
	Less: Amortization of CIAC	F-22	(5,37)	-	
			(5,57)	(4.04)	
	Net Depreciation Expense		29,53	30.21	
406	Amortization of Utility Plant Acquisition Adjustment	F-3(b)		<del> </del>	
407	Amortization Expense (Other than CIAC) (Plant Abandonment)	F-3(b)			
408	Taxes Other Than Income	W/S-3	21,16	20,66	
409	Current Income Taxes	W/S-3			
410.10	Deferred Federal Income Taxes	W/S-3			
410.11	Deferred State Income Taxes	W/S-3			
411.10	Provision for Deferred Income Taxes - Credit	W/S-3			
412.10	Investment Tax Credits Deferred to Future Periods	W/S-3			
412.11	Investment Tax Credits Restored to Operationg Income	W/S-3			
	Utility Operating Expenses		455,64	2 507,18	
	Net Utility Operating Income		14,70	0 (48.03	
469/530	Add Back: Guarenteed Revenue and AFPI	F-3(b)			
413	Income From Utility Plant Leased to Others		1		
414	Gains (Losses) From Disposition of Utility Property				
420	Allowance for Funds Used During Construction		1		
	Total Utility Operating Income [Enter here and on Page F-3(c)]		14,70	0 (48.03	

 $<sup>^{\</sup>star}$  For each account, column e should agree with columns f, g + h on F-3(b)

#### COMPARATIVE OPERATING STATEMENT (Cont'd)

WATER SCHEDULE W-3* (f)	SEWER SCHEDULE S-3* (g)	OTHER THAN REPORTING SYSTEMS (h)
\$ 311,088	\$ 148,060	N/A
311,088	148,060	
312,225	144,083	
23,147 (4,649)	11,719	
18,498	11,719	
13,999	6,663	
344,722	162,465	
(33,634)	(14,405)	
(33,634)	(14,405)	N/A

<sup>\*</sup> Total of Schedules W-3/S-3 for all rate groups

## COMPARATIVE OPERATING STATEMENT (Cont'd)

NO.	ACCOUNT NAME	REF. PAGE	PREVIOUS YEAR	CURRENT YEAR	
(a)	(b)	(d)	(c)	(e)	
	Total Utility Operating Income [from Page F-3(a)]		\$ 14,700	\$ (48.03	
	OTHER INCOME AND DEDUCTIONS	1			
415	Revenues From Merchandising, Jobbing and				
	Contract Deductions				
416	Costs and Expenses of Merchandising,	+			
	Jobbing and Contract Work	1			
419	Interest and Dividend Income	+			
421	Miscellaneous Nonutility Revenue	+			
426	Miscellaneous Nonutility Expenses	_			
	Total Other Income and Deductions				
	TAXES APPLICABLE TO OTHER INCOME				
408.20	Taxes Other Than Income				
409.20	Income Taxes	+			
410.20	Provision for Deferred Income Taxes	-			
411.20	Provision for Deferred Income Taxes - Credit				
412.20	Investment Tax Credits - Net	+			
412.30	Investment Tax Credits Restored to Operating Income	+			
	Total Taxes Applicable to Other Income				
	INTEREST EXPENSE	T			
427	Interest Expense	F-19	17,582	17,25	
428	Amortization of Debt Discount & Expense	F-13			
429	Amortization of Premium on Debt	F-13			
	Total Interest Expense		17,582	17,25	
	EXTRAORDINARY ITEMS				
433	Extraordinary Income	1			
434	Extraordinary Deductions	+			
409.30	Income Taxes, Extraordinary Items	+			
	Total Extraordinary Items	-			
	NET INCOME		(2,882)		

#### SCHEDULE OF YEAR END RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)		WATER UTILITY (d)	WASTEWATER UTILITY (e)		
101	Utility Plant In Service	F-7	\$	762,231	s	389,132	
	Less:		1		-	000,102	
108.1	Nonused and Useful Plant (1)		J				
110.1	Accumulated Depreciation Accumulated Amortization	F-8	J	346,614		259,698	
271	Contributions in Aid of Construction	F-8	J				
252	Advances for Construction	F-22 F-20	J	177,219			
202	Advances for Constitution	F-20	-				
¥	Subtotal		_	238,398		129,434	
272	Add: Accumulated Amortization of Contributions in Aid of Construction	F-22		114,469			
	Subtotal			352,867		129,434	
	Plus or Minus:		-		_		
114	Acquisition Adjustments (2)	F-7	1		1		
115	Accumulated Amortization of	<del>                                     </del>	-				
	Acquisition Adjustments (2)	F-7					
	Working Capital Allowance (3)	1	-	39.028		18.010	
	Other (Specify):		_				
	RATE BASE		\$	391,895	<u>\$</u>	147,444	
	NET UTILITY OPERATING INCOME		\$	(33,634)	<u>\$</u>	(14,405)	
ACH	IEVED RATE OF RETURN (Operating Income / Rate	Base)		%			

#### NOTES:

- Estimated if not known.
- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.
  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eigth Operating and Maintenance Method.

#### SCHEDULE OF CURRENT COST OF CAPITAL CONSISTENT WITH THE METHODOLOGY USED IN THE LAST RATE PROCEEDING

CLASS OF CAPITAL (a)	DOLLAR MOUNT (1) (b)	PERCENTAGE OF CAPITAL (c)		ACTUAL COST RATES (2) (d)		WEIGHTED COST [c x d] (e)	
Common Equity Preferred Stock	\$ 55,187	20.37	%	11.10	% -	2.26	9
Long Term Debt	 215,799	79.63	%	8.00	%	6.3704	
Customer Deposits			%	6.00	%		9
Tax Credits - Zero Cost			%		%		9
Tax Credits - Weighted Cost	 		%		%		9
Deferred Income Taxes			%		%		9
Other (Explain)			%		%		9
			%		%		9
Total	\$ 270,985	100.00	%		٦.	8.63	9

(1) Should equal amounts on Schedule F-6, Column (g).

Commission order approving AFUDC rate:

(2) Mid-point of the last authorized Return On Equity or current leverage formula if none has been established

Must be calculated using the same methodology used in the last rate proceeding using current annual report year and amounts and cost rates

#### APPROVED RETURN OF

466-FOF-WS
YEAR

None

If any utility capitalized any charge in lieu of AFUDC (such as interest only), state the basis of the charge, an explanation as to why AFUDC was not charged and the percentage capitalized.

#### SCHEDULE "B"

## SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS

CLASS OF CAPITAL (a)	SIMPLE AVERAGE PER BOOK BALANCE (b)	NON-UTILITY ADJUSTMENTS (c)	NON-JURIS. ADJUSTMENTS (d)	OTHER (1) ADJUSTMENTS (e)	CAPITAL STRUCTURE USED FOR AFUDC CALCULATION (f)
Common Equity	\$ 55,187	\$ -	\$ .	\$ -	\$ 55,187
Preferred Stock					
Long Term Debt	215,799				215,799
Customer Deposits					210,733
Tax Credits - Zero Cost					
Tax Credits - Weighted Cost					
Deferred Income Taxes					
Other (Explain):					
Total	\$ 270,985	\$ -	<u>s</u> -	<u>\$</u>	\$ 270,985

(1)	Explain below all adjustments made in Columns (e) and (f)
-	
_	
-	

#### UTILITY PLANT ACCOUNTS 101 - 106

ACCT. NO. (a)	DESCRIPTION (b)	,	WATER (c)	SEWER (d)	OTHER THAN REPORTING SYSTEMS (e)		TOTAL (f)
101	Plant Accounts Utility Plant In Service	\$	762,231	\$ 389,132	N/A	s	1,151,363
102	Utility Plant Leased to Others						
103	Property Held for Future Use						
104	Utility Plant Purchased or Sold						
105	Construction Work in Progress						
106	Completed Construction Not Classified						
	Total Utility Plant	\$	762,231	\$ 389,132	N/A	\$	1,151,363

#### UTILITY PLANT ACQUISITION ADJUSTMENTS ACCOUNTS 114 AND 115

ACCT. NO. (a)	DESCRIPTION (b)	WATER (c)	SEWER (d)	OTHER THAN REPORTING SYSTEMS (e)	TOTAL (f)
114	Acquisition Adjustment N/A	\$	<u>-</u>   <u>\$</u>	<u>-</u> s	<u>s</u>
otal Plan	t Acquisition Adjustment	\$	<u>-</u> <u>\$</u>	<u> </u>	\$
115	Accumulated Amortization N/A	\$	<u>-</u> s	<u> </u>	\$
otal Accu	imulated Amortization	\$	<u>s</u>	- \$ -	5
otal Acquisition Adjustments		\$	<u>s</u>	<u> </u>	<u>s</u>

ACCUMULATE	D DEPRE	CIATION (ACCT	. 108)	AND AMORTIZA	TION (ACCT. 110)		
DESCRIPTION (a)		WATER (b)		SEWER (c)	OTHER THAN REPORTING SYSTEMS (d)		TOTAL (e)
ACCUMULATED DEPRECIATION Account 108							
Balance first of year Credits during year:	\$	323,467	\$	247,979	N/A	\$	571,446
Accruals charged: to Account 108.1 (1)		23,147		11,719			34,866
to Account 108.2 (2) to Account 108.3 (2) Other Accounts (Specify)	=		=			=	
Salvage Other Credits (specify):	==		=			=	
Total credits Debits during year:		23,147		11,719			34,866
Book cost of plant retired  Cost of removal	4-		_				
Other debits (specify)			=				
Total debits						-	
Balance end of year	\$	346,614	\$	259,698	N/A	<u>\$</u>	606,312
ACCUMULATED AMORTIZATION Account 110	Ī		Г				
Balance first of year N/A Credits during year: Accruals charged:		N/A	-	N/A	N/A		N/A
to Account 110.2 (2) Other Accounts (specify):			=			=	
Total credits							
Debits during year:  Book cost of plant retired  Other debits (specify)	$\dashv$ =		_				
Total debits	+						
Balance end of year	_	N/A	_	N/A	N/A	_	N/A

<sup>(1)</sup> Account 108 for Class B utilities.

<sup>(2)</sup> Not applicable for Class B utilities.

<sup>(3)</sup> Account 110 for Class B utilities.

#### REGULATORY COMMISSION EXPENSE AMORTIZATION OF RATE CASE EXPENSE (ACCTS, 666 AND 766)

	EXPENSE INCURRED	CHARGED OFF DURING YEAR		
DESCRIPTION OF CASE (DOCKET NO.) (a)	DURING YEAR (b)	ACCT. (c)	AMOUNT (d)	
Docket 960133-WU - Buccaneer Water Service	ş -	666	\$ 2,151	
Docket 930132-WS - Colonies Water Company		666	1,309	
Docket 930132-WS - Colonies Water Company		766	1,310	
Total	<u>s</u> -		\$ 4,770	

#### NONUTILITY PROPERTY (ACCOUNT 121)

Report separately each item of property with a book cost of \$25,000 or more included in Account 121.

#### SPECIAL DEPOSITS (ACCOUNTS 132 AND 133)

Report hereunder all special deposits carried in Accounts 132 and 133

DESCRIPTION OF SPECIAL DEPOSITS (a)	YEAR END BOOK COST (b)
SPECIAL DEPOSITS (Account 132):  None	ss
Total Special Deposits	<u>s</u>
OTHER SPECIAL DEPOSITS (Account 133): None	\$
Total Other Special Deposits	<u>s</u>

#### INVESTMENTS AND SPECIAL FUNDS ACCOUNTS 123-127

Report hereunder all investments and special funds carried in Accounts 123 through 127

Report hereunder all investments and special funds ca  DESCRIPTION OF SECURITY OR SPECIAL FUND  (a)	FACE OR PAR VALUE (b)	YEAR END BOOK COST (c)
INVESTMENT IN ASSOCIATED COMPANIES (ACCT. 123):  N/A	\$ -	s -
Total Investment In Associated Companies		s
UTILITY INVESTMENTS (ACCT. 124): N/A	\$ -	\$
Fotal Utility Investments		<u>s</u>
OTHER INVESTMENTS (ACCT. 125): N/A	<u>\$</u>	\$
Total Other Investments		<u>s</u>
SPECIAL FUNDS (ACCTS: 126 & 127) N/A	<u>\$</u>	s
Total Special Funds		s

MHC - DeAnza Limited Partnership

# ACCOUNTS AND NOTES RECEIVABLE - NET ACCOUNTS 141 - 144

Report hereunder all accounts and notes receivable included in Accounts 141, 142 and 144. Amounts included in Accounts 142 and 144 should be listed individually.

	DESCRIPTION	144 Should be listed individually.	TOTAL
	(a)		(b)
CUSTO	OMER ACCOUNTS RECEIVABLE (Account 141):		
	Combined Water & Wastewater	\$	
	Wastewater		
	Other		
	Total Customer Accounts Rec	reivable	
OTHER	R ACCOUNTS RECEIVABLE (Acct. 142):	CIVADIO	
	The Control of the Co	s	
	Total Other Accounts Recei	ivable	
NOTE	S RECEIVABLE (Acct. 144).		
		\$	<u>.</u>
			-
	Total Notes Receivable	e	
	Total Accounts and Notes Re	ceivable	
	MULATED PROVISION FOR		
	DLLECTABLE ACCOUNTS (Account 143):		
	Provision for uncollectables for current year	\$	4
Add.			-
	Collections of accounts previously written off		-
	Utility accounts		-
	Others		-
1			-
_			
Tatal	Additions		
	ct accounts written off during year:		-
1	Utility accounts		
	Others		-
			-
1			-
Total	accounts written off		1
Total	accounts written on		-
Balan	nce end of year		
Total	Accounts and Notes Receivable - Net		NONE
1			

YEAR OF REPORT December 31, 1999

# ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 145

Report each account receivable from associated companies separately

DESCRIPTION (a)	TOTAL (b)
None	<u>\$</u>
Total	\$

# NOTES RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 146

Report each note receivable from associated companies separately

DESCRIPTION (a)	INTEREST RATE (b)	TOTAL (c)
None		<u>\$</u>
Total	•	\$ -

# MISCELLANEOUS CURRENT AND ACCRUED ASSETS ACCOUNT 174

DESCRIPTION - Provide itemized listing (a)	TOTAL (c)
None	s -
Total .	<u>s</u> -

MHC - DeAnza Limited Partnership

YEAR OF REPORT December 31, 1999

# UNAMORTIZED DEBT DISCOUNT AND EXPENSE AND PREMIUM ON DEBT Report the net disount and expense or premium separately for each security issue

DESCRIPTION  (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
NAMORTIZED DEBT DISCOUNT AND EXPENSE (Account 181):  N/A	<u>s</u> .	\$
Total Unamortized Debt Discount and Expense		
NAMORTIZED PREMIUM ON DEBT (Account 251):  N/A	\$ .	\$
Total Unamortized Premium on Debt	<u>s</u> -	\$

# EXTRAORDINARY PROPERTY LOSSES ACCOUNT 182

Report each item separately.

TOTAL (b)
<u>\$</u>
\$

# MISCELLANEOUS DEFERRED DEBITS ACCOUNT 186

ACCOUNT 186		
DESCRIPTION - Provide itemized listing (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
DEFERRED RATE CASE EXPENSE (Class A Utilities: Account 186.1):  None	\$ -	<u>s</u> -
Total Deferred Rate Case Expense	<u>\$</u>	\$ -
OTHER DEFERRED DEBITS (Class A Utilities: Account 186.2):  None	\$ -	\$ -
Total Other Deferred Debits	NONE	NONE
REGULATORY ASSETS (Class A Utilities: Account 186.3):  None	<u>\$</u>	\$ -
Total Regulatory Assets	\$ -	\$ -
TOTAL MISCELLANEOUS DEFERRED DEBITS	NONE	NONE

### CAPITAL STOCK ACCOUNTS 201 AND 204\*

DESCRIPTION (a)	RATE (b)	TOTAL (d)	
OMMON STOCK		<del></del>	
Par or stated value per share	s	.   s	
Shares authorized			
Shares issued and outstanding			
Total par value of stock issued	s	.   5	
Dividends declared per share for year	None	None	
REFERRED STOCK		-	
Par or stated value per share	s	.   s	
Shares authorized		-  <del></del>	
Shares issued and outstanding			
Total par value of stock issued	s	.   5	
Dividends declared per share for year	None	None	

Account 204 not applicable for Class B utilities

### BONDS ACCOUNT 221

	INTE	REST	PRINCIPAL	
DESCRIPTION OF OBLIGATION (INCLUDING DATE OF ISSUE AND DATE OF MATURITY)  (a)	ANNUAL RATE (b)	FIXED OR VARIABLE* (c)	AMOUNT PER BALANCE SHEE' (d)	
N/A	%		s	
	%			
_	%			
	%			
	%		_	
	%			
	%			
	%].		-	
	%		-	
	% %			
	%		-	
	- %			
otal			<del> </del>	
			\$	

For variable rate obligations, provide the basis for the rate. (I.e., Prime + 2%, etc)

### STATEMENT OF RETAINED EARNINGS

- 1. Dividends should be shown for each class and series of capital stock. Show amounts as dividends per share.
- 2. Show separately the state and federal income tax effect of items shown in Account No. 439.

NO. (a)	DESCRIPTION (b)	AMOUNTS
215	Unappropriated Retained Earnings: Balance beginning of year	(c)
439	Changes to account:  Adjustments to Retained Earnings (requires Commission approval prior to use):  Credits:	N/A
	Total Credits	
	Debits:	
	Total Debits	
435	Balance transferred from Income	
436	Appropriations of Retained Earnings:	
	Total appropriations of Retained Earnings	
437	Dividends declared  Preferred stock dividends declared	
438	Common stock dividends declared	
	Total Dividends Declared	
	Year end Balance	
214	Appropriated Retained Earnings (state balance and purpose of each appropriated amount at year end):	
214	Total Appropriated Retained Earnings	
	Total Retained Earnings	

December 31, 1999

### **ADVANCES FROM ASSOCIATED COMPANIES ACCOUNT 223**

Report each advance separately.

DESCRIPTION (a)	TO1	
N/A	<u>\$</u>	
otal	\$	

### OTHER LONG TERM DEBT **ACCOUNT 224**

INTEREST			PRINCIPAL	
ANNUAL RATE (b)		FIXED OR VARIABLE* (c)	AM	OUNT PER NCE SHEET (d)
8.00	%	F	,	183,57
-	%	F	-	30,08
	%			30,00
	%			
	%			
1	%			
]	%			
]	%			
	%			
	%			
	%			
	%			
	%			
	ANNUAL RATE	## ANNUAL RATE (b)    ## 8.00 %	ANNUAL RATE (b) FIXED OR VARIABLE* (c)  8.00 % F  8.00 % F  8.00 % F  %  %  %  %  %  %  %  %  %  %  %  %  %	ANNUAL

For variable rate obligations, provide the basis for the rate. (I.e., Prime + 2%, etc)

### NOTES PAYABLE (ACCTS. 232 AND 234)

DESCRIPTION OF ORLIGHTION		REST	PRINCIPAL		
DESCRIPTION OF OBLIGATION (INCLUDING DATE OF ISSUE AND DATE OF MATURITY) (a)	ANNUAL RATE (b)	FIXED OR VARIABLE*	AMOUNT PER BALANCE SHEET		
IOTES PAYABLE (Account 232):	(5)	(c)	(d)		
N/A		1	s		
otal Account 232					
			<u>s</u>		
			\$		
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
			<u>s</u>		
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					
OTES PAYABLE TO ASSOC. COMPANIES (Account 234):					

For variable rate obligations, provide the basis for the rate. (i.e., Prime +2%, etc)

# ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES ACCOUNT 233

Report each account payable separately.

DESCRIPTION (a)	TOTAL (b)
MHC Systems	\$ 201,15
otal	\$ 201,15

## ACCOUNTS 237 AND 427

	AC	COUNTS 23	37 AND 42	27			
	T		INTER	EST ACCRUED	INTEREST	_	
1	В	ALANCE		RING YEAR	PAID	B	ALANCE
	BE	GINNING	ACCT.		DURING		ND OF
DESCRIPTION OF DEBT	0	F YEAR	DEBIT	AMOUNT	YEAR		YEAR
(a)	_ i	(b)	(c)	(d)	(e)	ı	(f)
ACCOUNT NO. 237.1 - Accrued Interest on Long	Term De	bt			1	_	(1)
	1			l	1	l	
Pacific Mutual - Colonies Water Company	\$	1,248	427.3	\$ 14,822	\$ 14,846	s	1 224
Pacific Mutual - Buccaneer Water Service	$\dashv$	203	427.3	2,434		-	1,224
	$\dashv$		427.5		2,437		200
-	$\dashv$						
	-						
Total Account No. 237.1	- 1						
1 Star / 1000 drift 140 / 257 / 1	_	1,451		17,256	17,283		1,424
ACCOUNTY 110 AND 110 A							
ACCOUNT NO. 237.2 - Accrued Interest in Other L	iabilities					_	
	1						
	-	-				ĺ	
	$\dashv$						
	$\dashv$						
	$\dashv$						
¥1711 X 171111							
Total Account 237.2							
	$\neg$					_	
Total Account 237 (1)	\$	1,451		\$ 17,256	\$ 17,283	\$	4 404
				* 17,230	9 17,203	-	1,424
INTEREST EXPENSED:							
Total accrual Account 237			237	\$ 17.256			
Less Capitalized Interest Portion of AFUDC:			231	\$ 17,256			
None							
-							
Net Interest Expensed to Account No. 427 (2)				1125			
Expensed to Account No. 427 (2)			- 1	\$ 17,256			

<sup>(1)</sup> Must Agree to F-2(a), Beginning and Ending Balance of Accrued Interest

<sup>(2)</sup> Must agree to F-3(c), Current Year Interest Expense

# MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES ACCOUNT 241

DESCRIPTION (a)	BALANCE END OF YEAR (b)
Accrued Management Fees	\$ 22,86
otal Miscellaneous Current and Accrued Liabilities	\$ 22,86

### ADVANCES FOR CONSTRUCTION ACCOUNT 252

	BALA BEGIN	NING		ACCT.		BALANCE END OF
NAME OF PAYOR • (a)	OF YI	0.000	DEBIT (c)	AMOUNT (d)	CREDITS (e)	YEAR (f)
None	\$			\$	<u>s</u> .	\$
		_		-	-	
		_				
fotal	\$			<u>\$</u>	\$ .	\$

Report advances separately by reporting group, designating water or wastewater in column (a)

# OTHER DEFERRED CREDITS ACCOUNT 253

ACCOUNT 253		
DESCRIPTION - Provide itemized listing (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
REGULATORY LIABILITIES (Class A Utilities: Account 253.1)		
N/A	\$	\$ 
Total Regulatory Liabilities	<u>s</u> -	\$
OTHER DEFERRED LIABILITIES (Class A Utilities: Account 253.2)		
N/A	<u>\$</u>	\$
Total Deferred Liabilities	\$ -	\$
TOTAL OTHER DEFERRED CREDITS	\$ -	\$

### CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	WATER (b)		SEWER (c)	W & WW OTHER THAN SYSTEM REPORTING (d)		TOTAL (e)
Balance first of year	\$	176,284	N/A	N/A	\$	176,284
Add credits during year:		935		-		935
Less debits charged during		-		-		
Total Contributions In Aid of Construction	\$	177,219	s	<u> </u>	<u>s</u>	177,219

### ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION **ACCOUNT 272**

DESCRIPTION (a)	WATER (b)	SEWER (c)	W & WW OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year	\$ 109,820		N/A	\$ 109.820
Debits during year:	4,649			4,649
Credits during year (specify):				
Total Accumulated Amortization of Contributions In Aid of Construction	\$ 114,469			\$ 114,469

YEAR OF REPORT December 31, 1999

# RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES (UTILITY OPERATIONS)

- The reconciliation should include the same detail as furnished on schedule M-1 of the federal income
  tax return for the year. The reconciliation shall be submitted even though there is no taxable income for the year.
  Descriptions should clearly indicate the nature of each reconciling amount and show the computation of all tax
  accruals.
- 2. If the utility is a member of a group which files a consolidated federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating intercompany amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among group members.

DESCRIPTION	REFERENCE	AMOUNT
(a)	(b)	(c)
t income for the year	F-3(c)	N/A
conciling items for the year:		
Taxable income not reported on the books:		
Deductions recorded on books not deducted for return:		
Income recorded on books not included in return:		
Deduction on return not charged against book income:		
eral tax net income		
		\$
nputation of tax:		
The Company is a partnership; therefore, this schedule is not applicable		

# WATER OPERATION SECTION

### WATER LISTING OF SYSTEM GROUPS

List below the name of each reporting system and its certificate number. Those systems which have been consolidated under the same tariff should be assigned the a group number. Each individual system which as not been consolidated should be assigned its own group number.

The water financial schedules (S-1 through S-10) should be filed for the group in total.

The water engineering schedules (S-11 through S-14) must be filed for each system in the group.

All of the following water pages (S-2 through S-12) should be completed for each group and arranged

by group number.

SYSTEM NAME / COUNTY	CERTIFICATE NUMBER	GROUP NUMBER
Colonies Water Company / Broward	481 - W	1
Buccaneer Water Service / Lee	366 - W	2
	-	
		-
	-	
	7.	
-		
		-

MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)		WATER JTILITY (d)
101	Utility Plant In Service	W-3	s	411,086
	Less:		_	
- 1	Nonused and Useful Plant (1)			
108.1	Accumulated Depreciation	W-8		163,916
110.1	Accumulated Amortization			
271	Contributions in Aid of Construction	W-4		177,219
252	Advances for Construction	F-18		•
	Subtotal		_	69,951
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-5		114,469
	Subtotal			184,420
	Plus or Minus:	<b></b>	+	-
114	Acquisition Adjustments (2)	F-5		
115	Accumulated Amortization of Acquisition Adjustments (2)	1		
	Working Capital Allowance (3)	W-9		23,992
	Other (Specify):			
	WATER RATE BASE		<u>s</u>	278,363
	UTILITY OPERATING INCOME		<u>s</u>	16,348
ACHIE	VED RATE OF RETURN (Water Operating Income/Water Rate Base)		1_	5.87

NOTES: (1) Class A calculate consistent with last rate proceeding. Class B estimated if not known.

(2) Include only those Acquisition Adjustments that have been approved by the Commission.

(3) Calculation consistent with last rate proceeding.
In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eigth Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)		WATER JTILITY (d)
101	Utility Plant In Service	W-4(b)	\$	351,145
	Less:	<b>—</b>	1	
	Nonused and Useful Plant (1)		_	
108.1	Accumulated Depreciation	W-6(b)		182,698
110.1	Accumulated Amortization			
271	Contributions in Aid of Construction	W-7	_	
252	Advances for Construction	F-20		
	Subtotal		-	168,447
272	Add: Accumulated Amortization of Contributions	<del>                                     </del>	+	
	in Aid of Construction	W-8(a)		
	Subtotal		-	168,447
	Plus or Minus:			
114	Acquisition Adjustments (2)	F-7		
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7		
	Working Capital Allowance (3)			19,164
	Other (Specify):			
	WATER RATE BASE		<u>s</u>	187,611
	UTILITY OPERATING INCOME	W-3		(49,982)
ACHIE	/ED RATE OF RETURN (Water Operating Income/Water Rate Base	:)	1_	

NOTES: (1) Class A calculate consistent with last rate proceeding. Class B estimated if not known.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.
  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eight Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

### WATER OPERATING TAT

NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	1	WATER JTILITY (d)
400	UTILITY OPERATING INCOME Operating Revenues	W-9		410.45
469	Less: Guarenteed Revenue and AFPI	W-9	\$	119.15
	Net Operating Revenues	,		119.15
401	Operating Expenses	W-10(a)		153,31
403	Depreciation Expense	W-6(a)		10.45
-	Less: Amortization of CIAC	W-8(a)		10.45
	Net Depreciation Expense	(6)		40.45
0-22-2			-	10,45
406	Amortization of Utility Plant Acquisition Adjustment	F-7		
407	Amortization Expense (Other than CIAC)	F-8		
408.10	Taxes Other Than Income Utility Regulatory Assessment Fee			5,36
408.11	Property Taxes			5,30
408.12	Payroll Taxes		-	
408.13	Other Taxes & Licenses			
408	Total Taxes Other Than Income			5,36
409.1	Income Taxes	F-16		
410.10	Deferred Federal Income Taxes			
410.11	Deferred State Income Taxes			
411.10	Provision for Deferred Income Taxes - Credit			
412.10	Investment Tax Credits Deferred to Future Periods			
412.11	Investment Tax Credits Restored to Operating Income			
	Utility Operating Expenses		-	169,13
	Utility Operating Income (Loss)			(49,98
	Add Back:			
469	Guarenteed Revenue (and AFPI)	W-9	1	
413	Income From Utility Plant Leased to Others			
414	Gains (Losses) From Disposition of Utility Property			
420	Allowance for Funds Used During Construction			
	Total Utility Operating Income (Loss)			

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	WATER UTILITY (d)
400	UTILITY OPERATING INCOME Operating Revenues		(4)
469		W-9	\$ 191,93
409	Less: Guarenteed Revenue and AFPI	W-9	
	Net Operating Revenues		191,93
401	Operating Expenses	W-10(a)	158.91
403	Depreciation Expense	IM G(=)	
	Less: Amortization of CIAC	W-6(a)	12,68
		W-8(a)	(4,64
	Net Depreciation Expense		8,03
406	Amortization of Utility Plant Acquisition Adjustment	F-7	
407	Amortization Expense (Other than CIAC)	F-8	
408.10	Taxes Other Than Income Utility Regulatory Assessment Fee		
408.11	Property Taxes		8,63
408.12	Payroll Taxes		
408.13	Other Taxes & Licenses		
408	Total Taxes Other Than Income		8.63
409.1	Income Taxes	F-16	0,0
410.10	Deferred Federal Income Taxes		
410.11	Deferred State Income Taxes		
411.10	Provision for Deferred Income Taxes - Credit		
412.10	Investment Tax Credits Deferred to Future Periods		
412.11	Investment Tax Credits Restored to Operating Income		
	Utility Operating Expenses		175,58
	Utility Operating Income		16,34
1810-2	Add Back:		
469	Guarenteed Revenue (and AFPI)	W-9	
413	Income From Utility Plant Leased to Others		
414	Gains (Losses) From Disposition of Utility Property		
420	Allowance for Funds Used During Construction		
	Total Utility Operating Income		\$ 16,34

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water Company / Broward

WATER UTILITY PLANT ACCOUNTS

A SHIP OF THE PARTY OF THE PART	WAIEN CITETIL FEMIL ACCOUNTS	THE ACCOUNTS			
ACCT.	EMAN THICOCA	PREVIOUS	ADDITIONS	RETTREMENTS	CURRENT
(a)	(b)	(c)	(p)	(e)	- 1
301	Organization	\$ \$,000			\$ 5,000
302	Franchises				
303	Land and Land Rights				
304	Structure and Improvements				
305	Collecting and Impounding Reservoirs				
306	Lake, River and Other Intakes				
307	Wells and Springs				
308	Infiltration Galleries and Tunnels				
309	Supply Mains	23,252			23,252
310	Power Generation Equipment				
311	Pumping Equipment				
320	Water Treatment Equipment				
330	Distribution Reservoirs and Standpipes				
331	Transmission and Distribution Mains	200,230			200,230
333	Services	45,864			42,864
334	Meters and Meter Installations	54,486	468		54,954
335	Hydrants	24,845			24,845
339	Other Plant / Miscellaneous Equipment				
340	Office Furniture and Equipment				
341	Transportation Equipment				
342	Stores Equipment				
343	Tools, Shop and Garage Equipment				
344	Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
	TOTAL WATER PLANT	\$ 350.677	468	•	\$ 351,145
		-			

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

UTLITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water Company / Broward

CC.         ACCOUNT NAME         CURRENT         TRANSHISSTON         SOURCE         TRANSHISSTON         SOURCE				WATER UTILITY PLANT MATRIX	PLANT MATRIX			
ACCOUNT NAME   CUBRENT   INTANGIBLE   AND EUMPTING   PLANT				ť.	.2 SOURCE	E.	.4 TRANSMISSION	ιú
ACCOUNT NAME	Ę		CURRENT	INTANGIBLE	OF SUPPLY AND PUMPING	WATER	DISTRIBUTION	GENERAL
Organization         \$ 5,000         \$ 5,000           Franchized and and Land Rights         \$ \$ \$	NO.		YEAR (c)	PLANT (d)	PLANT (e)	PLANT (f)	PLANT (9)	PLANT (h)
Franchises   Franchises   Franchises   Franchises   Franchises   Franchises   Franchises   Franchises   Franchises   Franchise   Franchises   Fran	301		\$ 5,000	\$				
Sand Rights   Sand Rights   Sand Rights   Sand Rights     Collecting and Improvements   Sand Sand Reservoirs     Collecting and Improvements   Sand Sand Sand Sand Sand Sand Sand Sand	302	Franchises						
Structure and Improvements	303	Land and Land Rights				•		
Collecting and Impounding Reservoirs     Lake, River and Other Intakes     Lake, River and Other Intakes     Lake, River and Other Intakes     Language Springs     Language Stephane Equipment     Destribution Reservoirs and Standples     Destribution Reservoirs and Standples     Lansmission and Distribution Mains     Language Standbrent     Language Equipment     Language Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Miscellaneous Misce	304	Structure and Improvements						
University   Uni	305	Collecting and Impounding Reservoirs						
Wells and Springs         Wells and Springs           Supply Mains         23,252           Power Generation Gallenes and Tunnels         23,252           Pumping Equipment         200,230           Pumping Equipment         42,864           Pumping Equipment         42,864           Distribution Mains         24,864           Services         34,954           Meters and Meter Installations         24,864           Meters and Meter Installations         24,864           Other Plant / Miscellaneous Equipment         24,845           Other Plant / Intrasportation Equipment         24,845           Other Plant / Laboratory Equipment         200,230           Tools, Shop and Garage Equipment         200,230           Power Operated Equipment         24,845           Communication Equipment         200,230           Miscellaneous Equipment         200,230           Communication Equipment         23,252           Miscellaneous Equipment         23,252           Other Tangible Plant         23,252           TOTAL WATER PLANT         \$ 5,200           TOTAL WATER PLANT         \$ 321,2893	908	Lake, River and Other Intakes						
Supply Mains         23,252           Supply Mains         23,252           Power Generate Equipment         200,230           Pumping Equipment Water Treatment Equipment         42,864           Distribution Reservoirs and Standplpes         200,230           Transmission and Distribution Mains         34,984           Meters and Meter Installations         34,845           Meters and Meter Installations         24,845           Meters and Equipment         24,845           Other Plant / Miscellaneous Equipment         24,845           Office Furniture and Equipment         24,845           Corporated Equipment         24,845           Stores Equipment         24,845           Communication Equipment         25,000 \$\$           Abover Operated Equipment         23,252           Communication Equipment         23,252           Abover Operated Equipment         24,845           Communication Equipment         24,845           Communication Equipment         23,252           Communication Equipment         23,252           Communication Equipment         23,252           Applies Plant         23,252	307	Wells and Springs						
Supply Mains         23,252           Power Generation Equipment         23,252           Pumping Equipment         200,230           Pumping Equipment         200,230           Distribution Reservoirs and Standpipes         24,864           Services         42,864           Services and Meter Installations         24,845           Meters and Meter Installations         24,845           Hydrants         24,845           Office Fundument         24,845           Miscellaneous Equipment         24,845           Laboratory Equipment         24,845           Pools, Shop and Garage Equipment         24,845           Pools, Shop and Garage Equipment         23,252           Miscellaneous Equipment         25,000         \$ 322,893           TOTAL WATER PLANT         \$ 322,893	808	Infiltration Galleries and Tunnels						
Power Generation Equipment         Power Generation Equipment           Pumping Equipment         200,230           Water Treatment Equipment         42,864           Meters and Meter Installations         54,954           Meters and Meter Installations         24,845           Hydrants         24,845           Office Furniture and Equipment         24,845           Transportation Equipment         24,845           Tools, Shop and Garage Equipment         24,845           Laboratory Equipment         24,845           Communication Equipment         23,252           Communication Equipment         23,252	600	Supply Mains	23,252		23,252			
Pumping Equipment         200,230           Water Treatment Equipment         200,230           Distribution Reservoirs and Standples         200,230           Transmission and Distribution Mains         42,864           Meters and Meter Installations         54,954           Meters and Meter Installations         24,845           Hydrants         24,845           Other Plant Miscellaneous Equipment         24,845           Office Furniture and Equipment         24,845           Transportation Equipment         24,846           Tools, Shop and Garage Equipment         24,846           Laboratory Equipment         24,846           Communication Equipment         23,252         \$ 32,283	110	Power Generation Equipment						
Water Treatment Equipment         Water Treatment Equipment         200,230           Distribution Reservoirs and Standpipes         200,230           Frainsmission and Distribution Mains         42,864           Services         44,984           Meters and Meter Installations         54,984           Meters and Meter Installations         54,845           Hydrants         24,845           Other Plant / Miscellaneous Equipment         24,845           Office Furniture and Equipment         1 Transportation Equipment           Tools, Shop and Garage Equipment         1 Tools, Shop and Garage Equipment           Power Operated Equipment         2 Miscellaneous Equipment           Miscellaneous Equipment         331,145           Other Tangible Plant         \$ 322,893	111	Pumping Equipment						
Distribution Reservoirs and Standpipes   200,230     Transmission and Distribution Mains   42,864     Services	120	Water Treatment Equipment						
Transmission and Distribution Mains         200,230           Services         42,864           Meters and Meter Installations         54,954           Meters and Meter Installations         24,845           Other Plant / Miscellaneous Equipment         24,845           Office Furniture and Equipment         24,845           Transportation Equipment         24,845           Tools, Shop and Garage Equipment         24,845           Laboratory Equipment         Power Operated Equipment           Power Operated Equipment         Power Operated Equipment           Communication Equipment         Associated Equipment           Miscellaneous Equipment         Associated Equipment           Other Tangible Plant         \$ 5,000         \$ 322,893	30	Distribution Reservoirs and Standpipes						
Services   42,864	131	Transmission and Distribution Mains	200,230				200,230	
Meters and Meter Installations         54,954         54,954           Hydrants         24,845         24,845           Other Plant / Miscellaneous Equipment         24,845           Office Furniture and Equipment         1 ransportation Equipment           Stores Equipment         5 stores Equipment           Tools, Shop and Garage Equipment         Power Operated Equipment           Power Operated Equipment         Power Operated Equipment           Miscellaneous Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Associated Equipment           Other Tangible Plant         \$ 322,893	133	Services	42,864				42,864	
Hydrants         24,845           Other Plant / Miscellaneous Equipment         24,845           Office Furniture and Equipment         Transportation Equipment           Stores Equipment         Tools, Shop and Garage Equipment           Laboratory Equipment         Power Operated Equipment           Communication Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Associated Equipment           Other Tangible Plant         \$ 351,145           TOTAL WATER PLANT         \$ 322,893	34	Meters and Meter Installations	54,954				54,954	
Other Plant / Miscellaneous Equipment Office Furniture and Equipment Transportation Equipment Stores Equipment Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT \$ 351,145 \$ 5,000 \$ 23,252 \$ . \$ \$ 322,893	335	Hydrants	24,845				24,845	
Office Furniture and Equipment Transportation Equipment Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 351,145 \$ 5,000 \$ 23,252 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	339	Other Plant / Miscellaneous Equipment						
Squipment ant state \$ 5,000 \$ 23,252 \$ - \$ 322,893	340	Office Furniture and Equipment						
Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 351,145 \$ 5,000 \$ 332,893	341	Transportation Equipment						
Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 351,145 \$ 5,000 \$ 23,252 \$ . \$ 322,893	342	Stores Equipment						
Laboratory Equipment         Power Operated Equipment           Communication Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Other Tangible Plant           Other Tangible Plant         \$ 351,145           TOTAL WATER PLANT         \$ 332,893	343	Tools, Shop and Garage Equipment						
Power Operated Equipment         Communication Equipment           Miscellaneous Equipment         Miscellaneous Equipment           Other Tangible Plant         \$ 351,145           TOTAL WATER PLANT         \$ 351,145	344	Laboratory Equipment						
Communication Equipment         Miscellaneous Equipment           Other Tangible Plant         \$ 332,893           TOTAL WATER PLANT         \$ 332,893	45	Power Operated Equipment						
Miscellaneous Equipment         Other Tangible Plant         \$ 351,145         \$ 5,000         \$ 23,252         \$ 322,893           TOTAL WATER PLANT         \$ 351,145         \$ 322,893	46	Communication Equipment						
Other Tangible Plant       \$ 351,145       \$ 5,000       \$ 23,252       \$ 322,893	47	Miscellaneous Equipment						
\$ 351,145 <b>\$</b> 5,000 <b>\$</b> 23,252 <b>\$</b> · <b>\$</b> 322,893	48	Other Tangible Plant						
		TOTAL WATER PLANT	\$ 351,145	•	\$ 23,252	•	322,893	•

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

WATER UTILITY PLANT ACCOUNTS

Organization	ACCT.	ACCOUNT NAME	PREVIOUS	ADDITIONS	RETIREMENTS	CURRENT
Callecting and Improvements Land and Land Rights Callecting and Improvements Callecting and Improvements Callecting and Improvements Lake, River and Other Intakes Lake, River and Other Intakes Lake, River and Other Intakes Welfers and Springs Welfirsten Gegleres and Tunnels Supply Mains Power Generation Equipment Pumpling Equipment Water Treatment Equipment Water Treatment Equipment Water and Meter Installations Intakers and Meter Installations Intakers and Meter Installations Intakers and Meter Installations Indice Furniture and Equipment Other Plant / Miscellaneous Equipment Intakers Intakers Intakers Stores Equipment Intakers Intakers Stores Equipment Intakers Intakers Stores Equipment Intakers Intaker	(a)	(g)	(5)	(D)	(e)	(a)
Structure and Land Rights Structure and Improvements Collecturing and Improvements Lake, River and Other Intakes Wells and Springs Infilitation Galeries and Tunnels Supply Mains Power Generation Equipment Water Treatment Equipment Distribution Reservoirs and Standples Transmission and Distribution Mains Services Weters and Meter Installations Transportation Equipment Office Furniture and Equipment Transportation Equipment Tooks, Shop and Garage Equipment Wiscellaneous Equipment Other Tangble Plant Wiscellaneous Equipment Other Tangble Plant Wiscellaneous Equipment Other Tangble Plant	307	Organization		•	•	
Structure and Improvements Collecting and Improvements Collecting and Improvements Uake, River and Other Intakes Wells and Springs Infiltration Galieries and Tunnels Supply Mains Poumping Equipment Water Treatment Equipment Services Infansonission and Distribution Mains Services Meters and Meter Installations Information Equipment Office Furniture and Equipment Infansoriation Equipment In	303	Land and Land Rights				
Collecting and Impounding Reservoirs Lake, River and Other Intakes Wells and Springs Infiltration Galleries and Tunnels Supply Mains Supply Mains Supply Mains Supply Mains Supply Mains Infiltration Galleries and Tunnels Supply Mains Infiltration Galleries and Tunnels Distribution Reservoirs and Standplies Transmission and Distribution Mains Services Meters and Meter Installations Meters and Meter Installations Meters and Meter Installations Meters and Meter Installations Meters and Equipment Transportation Equipment Transportation Equipment Tools, Shop and Garage Equipment Tools, Shop and Garage Equipment Communication Equipment Miscellaneous Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipment Other Tangible Plant Other Tangible Plant  Other Tangible Plant  Other Tangible Plant	304	Structure and Improvements				
Lake, River and Other Intakes         Lake, River and Other Intakes           Wells and Springs         Mells and Springs           Infiltration Calleries and Tunnels         Mells and Springs           Supply Mains         Power Generation Equipment           Pumping Equipment         Power Generation Reservoirs and Standpipes           Paramission and Distribution Mains         354,341           Distribution Reservoirs and Standpipes         55,658           Transmission and Distribution Mains         55,658           Revices         Meter Installations           Meters and Meter Installations         55,658           Hydrants         Cher Plant / Miscellaneous Equipment           Transportation Equipment         1,087           Stores Equipment         1,087           Stores Equipment         Communication Equipment           Laboratory Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Atti,086           Annual Carage Equipment         Atti,086	305	Collecting and Impounding Reservoirs				
Wells and Springs       Inflitation Gallenes and Tunnels       Inflitation Gallenes and Tunnels       Power Generation Equipment       Power Generation Equipment       Pumping Equipment       Pumping Equipment       Distribution Mains       Distribution Mains       Distribution Mains       Distribution Mains       Distribution Mains       Distribution Mains       Services       Hydrants       Cher Plant / Miscellaneous Equipment       Office Furniture and Equipment       Transpotation Equipment       Stores Equipment       Lobis, Shop and Garage Equipment       Lobis, Shop and Garage Equipment       Communication Equipment       Communication Equipment       Miscellaneous Equipment       Communication Equipment       Other Tangible Plant       Other Tangible Plant       TOTAL WATER PLANT	306	Lake, River and Other Intakes				
Infiltration Galleries and Tunnels	307	Wells and Springs				
Supply Mains         Supply Mains           Power Generation Equipment         6           Pumping Equipment         7           Water Treatment Equipment         354,341           Distribution Reservoirs and Standpless         35,658           Transmission and Distribution Mains         55,658           Services         55,658           Meters and Meter Installations         1,087           Other Plant / Miscellaneous Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         1,087           Power Operated Equipment         1,087           Power Operated Equipment         1,087           Miscellaneous Equipment         1,087           Miscellane	308	Infiltration Galleries and Tunnels				
Power Generation Equipment         Power Generation Equipment           Pumping Equipment         134,341           Distribution Mains         354,341           Distribution Reservoirs and Standpipes         354,341           Transmission and Distribution Mains         55,658           Meters and Meter Installations         55,658           Meters and Meter Installations         1,087           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         1,087           Laboratory Equipment         1,087           Power Operated Equipment         1,087           Miscellaneous Equipment         1,087           Offiner Tangible Plant         1,086           TOTAL WATER PLANT         1,086	309	Supply Mains				
Pumping Equipment         Pumping Equipment           Water Treatment Equipment         354,341           Distribution Reservoirs and Standpipes         354,341           Transmission and Distribution Mains         55,658           Services         Services           Meters and Meter Installations         55,658           Hydrants         Christian Meter Installations           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         Educated Equipment           Laboratory Equipment         Communication Equipment           Miscellaneous Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Miscellaneous Equipment           Miscellaneous Equipment         Miscellaneous Equipment           All Tangible Plant         \$ 411,086	310	Power Generation Equipment				
Water Treatment Equipment     Water Treatment Equipment       Distribution Reservoirs and Standpipes     354,341       Transmission and Distribution Mains     55,658       Meters and Meter Installations     55,658       Meters and Meter Installations     1,087       Hydrants     1,087       Office Furniture and Equipment     1,087       Transportation Equipment     1,087       Tools, Shop and Garage Equipment     1,087       Laboratory Equipment     1,087       Communication Equipment     1,087       Communication Equipment     1,087       Miscellaneous Equipment     1,087 <td>311</td> <td>Pumping Equipment</td> <td></td> <td></td> <td></td> <td></td>	311	Pumping Equipment				
Distribution Reservoirs and Standpipes         354,341           Transmission and Distribution Mains         55,658           Services         55,658           Hydrants         55,658           Other Plant / Miscellaneous Equipment         1,087           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         1,087           Laboratory Equipment         1,087           Laboratory Equipment         1,087           Power Operated Equipment         1,087           Communication Equipment         1,087           Miscellaneous Equipment         1,087           Other Tangble Plant         1,086	320	Water Treatment Equipment				
Transmission and Distribution Mains         354,341           Services         55,658           Meters and Meter Installations         55,658           Hydrants         6 Other Plant / Miscellaneous Equipment           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Tools, Shop and Garage Equipment         6 Communication Equipment           Power Operated Equipment         6 Communication Equipment           Miscellaneous Equipment         6 Communication Equipment           Miscellaneous Equipment         6 Communication Equipment           Miscellaneous Equipment         6 Communication           Other Tangible Plant         \$ 411,086	330	Distribution Reservoirs and Standpipes				
Services         Services           Meters and Meter Installations         55,658           Hydrants         Cother Plant / Miscellaneous Equipment           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         1,087           Tools, Shop and Garage Equipment         1,087           Laboratory Equipment         1,087           Communication Equipment         1,087           Communication Equipment         1,087           Miscellaneous Equipment         1,087           Communication Equipment         1,087           Miscellaneous Equipment         1,087           Other Tangible Plant         1,086	331	Transmission and Distribution Mains	354,341			354,341
Meters and Meter Installations         55,658           Hydrants         1,087           Other Plant / Miscellaneous Equipment         1,087           Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         1,087           Tools, Shop and Garage Equipment         1,087           Laboratory Equipment         1,087           Power Operated Equipment         1,087           Communication Equipment         1,087           Miscellaneous Equipment         1,087           Other Tangible Plant         1,086           TOTAL WATER PLANT         11,086	333	Services				
Hydrants Other Plant / Miscellaneous Equipment Office Furniture and Equipment Transportation Equipment Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  Other Plant  A 11,086	334	Meters and Meter Installations	829'55			859'55
Other Plant / Miscellaneous Equipment Office Furniture and Equipment Transportation Equipment Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  Stores Equipment Automatical Equipment Automatica	335	Hydrants				
Office Furniture and Equipment         1,087           Transportation Equipment         1,087           Stores Equipment         6           Tools, Shop and Garage Equipment         6           Laboratory Equipment         6           Power Operated Equipment         6           Communication Equipment         7           Miscellaneous Equipment         7           Other Tangible Plant         7           TOTAL WATER PLANT         \$ 411,086	339	Other Plant / Miscellaneous Equipment				
Transportation Equipment         1,087           Stores Equipment         1,087           Tools, Shop and Garage Equipment         1,087           Laboratory Equipment         1,087           Power Operated Equipment         1,087           Communication Equipment         1,087           Miscellaneous Equipment         1,086           Other Tangible Plant         1,086           TOTAL WATER PLANT         1,086	340	Office Furniture and Equipment				
Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 411,086	341	Transportation Equipment	1,087			1,087
Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  Tools, Shop and Garage Equipment  Aut 1,086	342	Stores Equipment				
Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  Laboratory Equipment  A11,086	343	Tools, Shop and Garage Equipment				
Power Operated Equipment Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 411,086	344	Laboratory Equipment				
Communication Equipment Miscellaneous Equipment Other Tangible Plant  TOTAL WATER PLANT  \$ 411,086	345	Power Operated Equipment				
Miscellaneous Equipment Other Tangible Plant TOTAL WATER PLANT	346	Communication Equipment				
Other Tangible Plant  TOTAL WATER PLANT	347	Miscellaneous Equipment				
\$ 411,086	348	Other Tangible Plant				
		TOTAL WATER PLANT				\$ 411,086

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

WATER UTILITY PLANT MATRIX

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Buccaneer Water Service / Lee

			WAIER UILLIT PLANT MAIRIX	PLANI MAIRIX			
			1.	.2 SOURCE	€"	.4 TRANSMISSION	s:
				OF SUPPLY	WATER	AND	
ACCT.	ACCOUNT NAME	CURRENT	INTANGIBLE	AND PUMPING	TREATMENT	DISTRIBUTION	GENERAL
(a)		(2)	Đ	(e)	<u> </u>	6	ΞΞ
301	Organization						
302	Franchises						
303	Land and Land Rights			•	•	•	•
304	Structure and Improvements						
305	Collecting and Impounding Reservoirs						
306	Lake, River and Other Intakes						
307	Wells and Springs						
308	Infiltration Galleries and Tunnels						
309	Supply Mains						
310	Power Generation Equipment						
311	Pumping Equipment						
320	Water Treatment Equipment						
330	Distribution Reservoirs and Standpipes						
331	Transmission and Distribution Mains	354,341				354,341	
333	Services						
334	Meters and Meter Installations	829'55				55,658	
335	Hydrants						
339	Other Plant / Miscellaneous Equipment						
340	Office Furniture and Equipment						
341	Transportation Equipment	1,087					1,087
342	Stores Equipment				_	_	
343	Tools, Shop and Garage Equipment					<u></u>	
344	Laboratory Equipment						
345	Power Operated Equipment						
346	Communication Equipment						
347	Miscellaneous Equipment					_	
348	Other Tangible Plant						
	TOTAL WATER PLANT	\$ 411,086				\$ 409,999	1,087
			T	T			

### **BASIS FOR WATER DEPRECIATION CHARGES**

ACCT. NO. (a)	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS (c)	AVERAGE NET SALVAGE IN PERCENT (d)	DEPRECIATION RATE APPLIED IN PERCENT (100% - d) / c (e)	
301	Organization		%		%
302	Franchises		%		%
304	Structure and Improvements	33	%	3.03	%
305	Collecting and Impounding Reservoirs		%		%
306	Lake, River and Other Intakes		%		%
307	Wells and Springs	30	%	3.33	%
308	Infiltration Galleries and Tunnels		%		%
309	Supply Mains	35	%	2.86	%
310	Power Generation Equipment		%		%
311	Pumping Equipment	20	%	5.00	%
320	Water Treatment Equipment	22	%	4.55	%
330	Distribution Reservoirs and Standpipes		%		%
331	Transmission and Distribution Mains	43	%	2.33	%
333	Services	43	%	2.33	%
334	Meters and Meter Installations	20	%	5.00	%
335	Hydrants	45	%	2.22	%
339	Other Plant / Miscellaneous Equipment	25	%	4.00	%
340	Office Furniture and Equipment	15	%	6.67	
341	Transportation Equipment	6	%	16.67	%
342	Stores Equipment		%		%
343	Tools, Shop and Garage Equipment	16	%	6.25	%
344	Laboratory Equipment	10	%	10.00	%
345	Power Operated Equipment	12	%	8.33	%
346	Communication Equipment	10	%	10.00	
347	Miscellaneous Equipment	15	%	6.67	%
348	Other Tangible Plant		%		%
Water F	Plant Composite Depreciation Rate *		%		%

If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### BASIS FOR WATER DEPRECIATION CHARGES

ACCT. NO. (a)	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS	AVERAGE NET SALVAGE IN PERCENT	DEPRECIATIO RATE APPLIE IN PERCENT (100% - d) / c	D
301	Organization	(c)	(d)	(e)	
302	Franchises		%		. 0
304	Structure and Improvements		%		9
305	Collecting and Impounding Reservoirs	33	%		
306	Lake, River and Other Intakes		%	3.03	
307	Wells and Springs		%		
308	Infiltration Galleries and Tunnels		%		(
309	Supply Mains	30	%	3.33	•
310	Power Generation Equipment		%		•
	Pumping Equipment	35	%	2.86	•
	Water Treatment Equipment		%		
	Distribution Reservoirs and Standpipes	20	%	5.00	•
331	Transmission and Distribution Mains	22	%	4.55	•
	Services		%		•
334	Meters and Meter Installations	43	%	2.33	•
	Hydrants	43	%	2.33	•
	Other Plant / Miscellaneous Equipment	20	%	5.00	9
340	Office Furniture and Equipment	45	%	2.22	0
341	Transportation Equipment	25	%	4.00	9
	Stores Equipment	15	%	6.67	9
	Tools, Shop and Garage Equipment	6	%	16.67	9
	aboratory Equipment		%		%
	Power Operated Equipment	16	%	6.25	%
	Communication Equipment		%	10.00	9
	Miscellaneous Equipment	12	%	8.33	%
	Other Tangible Plant	10	%	10.00	%
		15	%	6.67	9
ater Pia	ant Composite Depreciation Rate *		%		%

If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water Company / Broward

# ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

ACCT		BALANCE AT BEGINNING		OTHER	TOTAL
(a) (v)	ACCOUNT NAME (b)	OF YEAR (c)	ACCRUALS (d)	CREDITS * (e)	(d + e) (f)
301	Organization	\$ 1,476	\$ 125	. \$	\$ 125
302	Franchises				
304	Structure and Improvements				
305	Collecting and Impounding Reservoirs				
306	Lake, River and Other Intakes				
307	Wells and Springs				
308	Infiltration Galleries and Tunnels				
309	Supply Mains	22,760	0		
310	Power Generation Equipment				
311	Pumping Equipment				The second secon
320	Water Treatment Equipment				
330	Distribution Reservoirs and Standpipes				
331	Transmission and Distribution	75,211	5,269		5,269
333	Services	26,331	1,225		1,225
334	Meters and Meter Installations	32,944	3,219		3,219
335	Hydrants	13,517	621		621
339	Other Plant / Miscellaneous Equipment				
340	Office Furniture and Equipment				
341	Transportation Equipment				
342	Stores Equipment				
343	Tools, Shop and Garage Equipment				
344	Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
TOTAL WAT	TOTAL WATER ACCUMULATED DEPRECIATION	\$ 172,239	\$ 10,459		\$ 10,459

Specify nature of transaction. Use ( ) to denote reversal entries.

Note (1): To correct depreciation expense for rounding differences between beginning and ending balances

UTLLTY NAME: MHC - DeAnza Limited Partnership SYSTEM NAME / COUNTY: Buccaneer Water Ser

Buccaneer Water Service / Lee

# ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

		BALANCE			TOTAL
ACCT.		BEGINNING		OTHER	CREDITS
(a) (o)	ACCOUNT NAME (b)	OF YEAR (c)	ACCRUALS (d)	CREDITS *	(d + e)
301	Organization	\$	\$		
302	Franchises				
304	Structure and Improvements				
305	Collecting and Impounding				
306	Lake, River and Other Intakes				
307	Wells and Springs				
308	Infiltration Galleries and				
309	Supply Mains				
310	Power Generation Equipment				
311	Pumping Equipment				
320	Water Treatment Equipment				
330	Distribution Reservoirs and				
331	Transmission and Distribution	119,795	9,324		9,324
333	Services				
334	Meters and Meter Installations	30,437	3,273		3,273
335	Hydrants				
339	Other Plant and Miscellaneous				
340	Office Furniture and Equipment				
341	Transportation Equipment	966	91		91
342	Stores Equipment				
343	Tools, Shop and Garage Equipment				
344	Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
TOTAL WAT	TOTAL WATER ACCUMULATED DEPRECIATION	\$ 151,228	\$ 12,688	*	\$ 12,688
	AND PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, AND THE OWNER, THE OWNE				
* Sne	Specify nature of transaction				

Specify nature of transaction. Use ( ) to denote reversal entries.

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water Company / Broward

# ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

				2000		DALANCE
			CALVACE	DEMOVAL	TOTAL	AT FND
ACCT		PLANT	AND	AND OTHER	CHARGES	OF YEAR
NO.	ACCOUNT NAME	RETIRED	INSURANCE	CHARGES	(g-h+i+j)	(c+f-k)
(a)	(a)	(6)	(II)		5	١.
301	Organization		•		•	1,00,1
302	Franchises					
304	Structure and Improvements					
305	Collecting and Impounding Reservoirs					
306	Lake, River and Other Intakes					
307	Wells and Springs					
308	Infiltration Galleries and Tunnels					
309	Supply Mains					22,760
310	Power Generation Equipment					
311	Pumping Equipment					
320	Water Treatment Equipment					
330	Distribution Reservoirs and Standpipes					
331	Transmission and Distribution					80,480
333	Services					27,556
334	Meters and Meter Installations	The second second second second				36,163
335	Hydrants					14,138
339	Other Plant / Miscellaneous Equipment					
340	Office Furniture and Equipment					
341	Transportation Equipment					
342	Stores Equipment					
343	Tools, Shop and Garage Equipment					
344	Laboratory Equipment					
345	Power Operated Equipment					
346	Communication Equipment					
347	Miscellaneous Equipment					
348	Other Tangible Plant					
TOTAL WA	TOTAL WATER ACCUMULATED DEPRECIATION	*	•		•	\$ 182,698

UTILITY NAME: MHC - DeAnza Limited Partnership SYSTEM NAME / COUNTY: Buccaneer Water

Buccaneer Water Service / Lee

# ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ţ			ASSOCIATED SALVAGE	ASSOCIATED COST	TOTAL	BALANCE
NO.	ACCOUNT NAME	RETIRED	INSURANCE	REMOVAL	(g-h+i)	(c+f-j)
(a)	(b)	(6)	(h)	(i)	(D)	(k)
301	Organization	•		\$	\$	
302	Franchises					
304	Structure and Improvements					
302	Collecting and Impounding					
306	Lake, River and Other Intakes					
307	Wells and Springs					
308	Infiltration Galleries and					
309	Supply Mains					
310	Power Generation Equipment					
311	Pumping Equipment					
320	Water Treatment Equipment					
330	Distribution Reservoirs and					
331	Transmission and Distribution					129,119
333	Services					
334	Meters and Meter Installations					33,710
332	Hydrants					
339	Other Plant and Miscellaneous					
340	Office Furniture and Equipment					
341	Transportation Equipment					1,087
342	Stores Equipment					
343	Tools, Shop and Garage Equipment					
344	Laboratory Equipment					
345	Power Operated Equipment					
346	Communication Equipment					
347	Miscellaneous Equipment					
348	Other Tangible Plant					
TOTAL WA	TOTAL WATER ACCUMULATED DEPRECIATION	•	- \$	. \$	- \$	\$ 163,916

Note (1): To correct depreciation expense for rounding differences between beginning and ending balances

SYSTEM NAME / COUNTY: Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance First of Year		N/A
Add credits during year:  Contributions Received From Capacity,  Capacity, Main Extensionand Customer Connection Charges	W-8(a)	
Contributions received from Developer or Contractor Agreements in cash or property	W-8(b)	
Total Credits		
Less debits charged during the year (All debits charged during the year must be explained below)		-
Total Contributions In Aid of Construction		

xplain all Deb	its charged to Acc	ount 271 during th	ne year below:	
.**************************************	•		,	

SYSTEM NAME / COUNTY: Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (b)
Balance First of Year		\$ 176,284
Add credits during year:		
Contributions Received From Capacity, Capacity, Main Extensionand Customer Connection Charges	W-8(a)	935
Contributions received from Developer or Contractor Agreements in cash or property	W-8(b)	
Total Credits		935
Less debits charged during the year (All debits charged during the year must be explained below)		
Total Contributions In Aid of Construction		\$ 177,219

explain all Debits charged to	Account 271 during the year t	holow	
	the year t	below:	

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

### WATER CIAC SCHEDULE "A"

### ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
		\$	<u> </u>
Total Credits			N/A

### ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 272

ACCOUNT 27	2
DESCRIPTION (a)	WATER (b)
Balance first of year	N/A
Debits during year: Accruals charged to Account	
Other Debits (specify):	
Total debits	
Credits during year (specify):	
Total credits	
Balance end of year	

### WATER CIAC SCHEDULE "B"

ADDITITONS TO CONTRIBUTION IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS FROM WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION	INDICATE "CASH" OR	DURING THE YEAR
DESCRIPTION (a)  N/A	"PROPERTY" (b)	WATER (c)
	-	
	-	
Total Credits		N/A

# WATER CIAC SCHEDULE "B" ADDITITONS TO CONTRIBUTION IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS FROM WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

THE PROPERTY OF THE PROPERTY O	INDICATE	DURING THE YEAR	
	"CASH" OR		
DESCRIPTION	"PROPERTY"	WATER	
(a)		WATER	
	(b)	(c)	
N/A	ı		
		\$ -	
·			
Total Credits			

### WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER CUSTOMERS (d)	AMOUNTS (e)
460	Water Sales: Unmetered Water Revenue			
400	Metered Water Revenue:			
461.1	Metered Sales to Residential Customers			
461.2	Metered Sales to Commercial Customers	817	817	\$ 112,954
461.3	Metered Sales to Industrial Customers			6,197
461.4	Metered Sales to Public Authorities			
461.5				
401.5	Metered Sales to Multiple Family Dwellings			
	Total Metered Sales	824	824	119,151
	Fire Protection Revenue:			
462.1	Public Fire Protection			
462.2	Private Fire Protection			
	Total Fire Protection Revenue			
464	Other Sales to Public Authorities			
465	Sales to Irrigation Customers			
466	Sales for Resale			
467	Interdepartmental Sales			
	Total Water Sales	824	824	119,151
469	Other Water Revenues: Guaranteed Revenues			
470	Forfeited Discounts			
471	Miscellaneous Service Revenues			
472	Rents From Water Property			
473	Interdepartmental Rents			
474	Other Water Revenues			
	Total Other Water Revenues			
	Total Water Operating Revenues			\$ 119,15

Customer is defined by Rule 25-30.210(1), Florida Administrative Code

### WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS • (c)	YEAR END NUMBER CUSTOMERS (d)	AMOUNTS (e)
460	Water Sales: Unmetered Water Revenue			
	Metered Water Revenue:		i	
461.1	Metered Sales to Residential Customers	- 057		
461.2	Metered Sales to Commercial Customers	957	973	186,038
461.3	Metered Sales to Industrial Customers	18	18	5,89
461.4	Metered Sales to Public Authorities			
461.5				
401.5	Metered Sales to Multiple Family Dwellings			
	Total Metered Sales	975	991	191,93
	Fire Protection Revenue:	<del>                                     </del>		
462.1	Public Fire Protection		1	
462.2	Private Fire Protection	1		
	Total Fire Protection Revenue			
464	Other Sales to Public Authorities			
465	Sales to Irrigation Customers			
466	Sales for Resale			
467	Interdepartmental Sales			
	Total Water Sales	975	991	191,93
469	Other Water Revenues: Guaranteed Revenues			
470	Forfeited Discounts			
471	Miscellaneous Service Revenues			
472	Rents From Water Property			
473	Interdepartmental Rents			
474	Other Water Revenues			
	Total Other Water Revenues			
	Total Water Operating Revenues		-	\$ 191,93

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code

UTILITY NAME:

MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO. (a)	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
601	Salaries and Wages - Employees	\$ 22,006		
603	Salaries and Wages - Officers, Directors and Majority Stockholders	22,000		-
604	Employee Pensions and Benefits			
610	Purchased Water	118.855	118.855	
615	Purchased Power	110,000	110,033	
616	Fuel for Power Purchased			
618	Chemicals			
620	Materials and Supplies	970		
631	Contractual Services - Engineering			
632	Contractual Services - Accounting	225		
633	Contractual Services - Legal	629		
634	Contractual Services - Mgt. Fees	9.500		
635	Contractual Services - Testing	5,555		
636	Contractual Services - Other	2.840		
641	Rental of Building/Real Property	2,010		
642	Rental of Equipment			
650	Transportation Expense	833		
656	Insurance - Vehicle			
657	Insurance - General Liability			
658	Insurance - Workmens Comp.			
659	Insurance - Other			
660	Advertising Expense			
666	Regulatory Commission Expenses - Amortization of Rate Case	2.151		
667	Regulatory Commission ExpOther	2,101		
670	Bad Debt Expense			
675	Miscellaneous Expenses	904		
	Total Water Utility Expenses	\$ 158,913	\$ 118.855	

SYSTEM NAME / COUNTY:

Colonies Water Company/Broward

YEAR OF REPORT December 31, 1999

### WATER EXPENSE ACCOUNT MATRIX

.3	.4	.5	,		
WATER TREATMENT EXPENSES - OPERATIONS (f)	WATER TREATMENT EXPENSES - MAINTENANCE (g)	TRANSMISSION  A DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (I)	.7 CUSTOMER ACCOUNTS EXPENSE (J)	.8 ADMIN. & GENERAL EXPENSES (k)
s .	<u>s</u> -	<u>s</u> -	\$ 5,486	\$ .	\$ 6,504
					-
		395			
			3,067		
					707
					516
					5.958
		110	7,200		
			7,200		
				557	
					1,309
				771	454
					454
		\$ 505	\$ 15,753	<u>\$</u> 1,328	\$ 15.448

UTILITY NAME:

MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

### WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO. (a)	ACCOUNT NAME	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
601	Salaries and Wages - Employees	\$ 11,990	s .	s
603	Salaries and Wages - Officers, Directors and Majority Stockholders			
604	Employee Pensions and Benefits			
610	Purchased Water	120,278	120,278	-
615	Purchased Power	395	120,210	
616	Fuel for Power Purchased			
618	Chemicals			
620	Materials and Supplies	3.067		
631	Contractual Services - Engineering			
632	Contractual Services - Accounting	707		
633	Contractual Services - Legal	516		
634	Contractual Services - Mgt. Fees	5,958		
635	Contractual Services - Testing	110		
636	Contractual Services - Other	7.200		
641	Rental of Building/Real Property			
642	Rental of Equipment			
650	Transportation Expense	557		
656	Insurance - Vehicle			
657	Insurance - General Liability			
658	Insurance - Workmens Comp.			
659	Insurance - Other			
660	Advertising Expense			
666	Regulatory Commission Expenses - Amortization of Rate Case Expense	1.309		
667	Regulatory Commission Exp -Other			
670	Bad Debt Expense			
675	Miscellaneous Expenses	1,225		
	Total Water Utility Expenses	<u>\$</u> 153,312	<u>\$</u> 120,278	

MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

### WATER EXPENSE ACCOUNT MATRIX

.3	4				
WATER	.4 WATER	.5 TRANSMISSION	.6	.7	.8
TREATMENT	TREATMENT	& DISTRIBUTION	TRANSMISSION	120 0202 2000 000	
EXPENSES -	EXPENSES -		& DISTRIBUTION	CUSTOMER	ADMINISTRATIVE
OPERATIONS		EXPENSES -	EXPENSES -	ACCOUNTS	& GENERAL
	MAINTENANCE	OPERATIONS	MAINTENANCE	EXPENSE	EXPENSES
(f)	(g)	(h)	(i)	(j)	(k)
			<u>\$ 16,872</u>		\$ 5,134
			970	1	
			- 370		
					225
					629
					9.500
				2,840	
				2,040	
				833	
		i i			
					2.2.
					2,151
1					
			693		211
			\$ 18,535	\$ 3,673	\$ 17.850
			The second second		

UTILITY NAME: SYSTEM NAME / COUNTY: MHC - DeAnza Limited Partnership

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

#### **PUMPING AND PURCHASED WATER STATISTICS**

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
anuary	2,574			2,574	2,214
ebruary	3,236			3,236	2,766
March	3,020			3,020	2,598
April	3,467			3,467	3,040
Лау	4,018			4,018	3,250
lune	2,131			2,131	3,354
luly	1,745			1,745	2,038
August	1,988			1,988	1,455
September	1,088			1,088	1,541
October	1,691			1,691	1,352
November	1,681			1,681	1,424
December	2,635			2,635	2,036
otal for year	29,274			29,274	27,068
Vendor	sed for resale, indicate Lee County Utilities Intersection of Custe	=======================================	eet		
f Water is sold to utilities below:	other water utilities for	redistribution, list nam	es of such		
	N/A				

CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
	-	
		CAPACITY PER DAY

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

## PUMPING AND PURCHASED WATER STATISTICS

		(d)	(e)	<b>(f)</b>
4,366			4,366	2.086
3,547			3,547	2,624
3,929			3.929	2,358
4,905			4,905	2,283
3,606			3,606	3,527
3,489			3,489	3,456
2,834			2,834	1,998
1,511			1,511	1,666
3,279			3,279	3,018
1,721			1,721	1,641
2,570			2,570	1,642
3,026			3,026	3,018
38,783	N/A	N/A	38,783	29,317
City of Margate Rear Lots 103 and	1 104 in Block 18, Sec			
	3,929 4,905 3,606 3,489 2,834 1,511 3,279 1,721 2,570 3,026 38,783  resale, indicate the City of Margate Rear Lots 103 and	3,929 4,905 3,606 3,489 2,834 1,511 3,279 1,721 2,570 3,026 38,783 N/A  resale, indicate the following: City of Margate Rear Lots 103 and 104 in Block 18, Sec	3,929 4,905 3,606 3,489 2,834 1,511 3,279 1,721 2,570 3,026 38,783 N/A N/A	3,929 4,905 3,606 3,489 2,834 1,511 3,279 1,721 2,570 3,026 38,783 N/A N/A N/A N/A 38,783 N/A N/A 38,783 N/A N/A N/A 38,783 N/A

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
None			
		-	
		-	

SYSTEM NAME / COUNTY: Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

## WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	N/A		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		N/A	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		N/A	
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTRA	TION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

SYSTEM NAME / COUNTY: Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

## WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	N/A		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		N/A	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	-	N/A	
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTRA	TION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

## CALCULATON OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	973	973
5/8"	Displacement	1.0		
3/4"	Displacement	1.5	14	21
1"	Displacement	2.5	3	
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0	1	15
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

## CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to deterine the value of one water equivalent residential connection (ERC). Use one of the following methods:

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

ERC Calculation:			
ERC =	27,068	gallons, divided by	
		gallons per day	
		days	
	211.9	ERC's	

SYSTEM NAME / COUNTY: Co

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

## CALCULATON OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	817	817
5/8"	Displacement	1.0	7	
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

## CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to deterine the value of one water equivalent residential connection (ERC). Use one of the following methods:

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

29,317 gallons	TOWARD WITH THE TANK THE TOWN			
20,017 ganons	divided by			
365 days				
229.5 ERC's				
	350 gallons 365 days	350 gallons per day 365 days	350 gallons per day 365 days	350 gallons per day 365 days

SYSTEM NAME / COUNTY:

Colonies Water Company / Broward

YEAR OF REPORT December 31, 1999

## OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate pagesho	uld be supplied where necessary.
Present ERC's * that system can efficiently ser 824	
Maximum number of ERC's * which can be serv824	
Present system connection capacity (in ERC's *) using existing lines	824
4. Future system connection capacity (in ERC's *) upon service area buildout.	824
Estimated annual increase in ERC's * . None - System is Built out	
6. Is the utility required to have fire flow capacity? No If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities30 Hydrant	
Describe any plans and estimated completion dates for any enlargements or in	mprovements of this system.
When did the company last file a capacity analysis report with the DEP?	None
10. If the present system does not meet the requirements of DEP rules:	
Attach a description of the plant upgrade necessary to meet the DEP r	N/A
b. Have these plans been approved by DEP N/A	
c. When will construction begin N/A	
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order othe DEP?	No
11. Department of Environmental Protection ID# N/A	
12. Water Management District Consumptive Use Permit #	N/A
a. Is the system in compliance with the requirements of the CUP?	N/A
b. If not, what are the utility's plans to gain compliance?	N/A

<sup>\*</sup> An ERC is determined bsed on the calculation on the bottom of Page W-13

SYSTEM NAME / COUNTY:

Buccaneer Water Service / Lee

YEAR OF REPORT December 31, 1999

## OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate pages	should be supplied where necessary.
Present ERC's * that system can efficiently ser	7
Maximum number of ERC's * which can be serv	7
3. Present system connection capacity (in ERC's *) using existing lines.	1.017
4. Future system connection capacity (in ERC's *) upon service area buildout.	1,017
Estimated annual increase in ERC's * . None - System is built out	
6. Is the utility required to have fire flow capacity?  If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities. 1 Hydrant	
Describe any plans and estimated completion dates for any enlargements o     None	r improvements of this system.
9. When did the company last file a capacity analysis report with the DEP?	None
10. If the present system does not meet the requirements of DEP rules:	N/A
Attach a description of the plant upgrade necessary to meet the DEP relationship.	rules. N/A
b. Have these plans been approved by DEPN/A	
c. When will construction begin N/A	
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order othe DEP?	No
11. Department of Environmental Protection ID # N/A	
12. Water Management District Consumptive Use Permit #	N/A
a. Is the system in compliance with the requirements of the CUP?	N/A
b. If not, what are the utility's plans to gain compliance?	N/A

<sup>\*</sup> An ERC is determined bsed on the calculation on the bottom of Page W-13

#### **WASTEWATER LISTING OF SYSTEM GROUPS**

List below the name of each reporting system and its certificate number. Those systems which have been consolidated under the same tariff should be assigned the a group number. Each individual system which as not been consolidated should be assigned its own group number.

The wastewater financial schedules (S-1 through S-10) should be filed for the group in total.

The wastewater engineering schedules (S-11 through S-14) must be filed for each system in the group.

All of the following wastewater pages (S-2 through S-12) should be completed for each group and arranged

by group number.

SYSTEM NAME / COUNTY	NUMBER	GROUP NUMBER
Colonies Water / Broward	417-S	1
		-

UTILITY NAME:

MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY:

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	WASTEWATER UTILITY (d)
101	Utility Plant In Service	S-4(b)	\$ 389,132
	Less:	0 4(8)	303,132
	Nonused and Useful Plant (1)		
108.1	Accumulated Depreciation	S-6(b)	259,698
110.1	Accumulated Amortization		
271	Contributions in Aid of Construction	S-7	
252	Advances for Construction	F-20	
	Subtotal		129,434
272	Add: Accumulated Amortization of Contributions		+
212	in Aid of Construction	S-8(a)	
	Subtotal		129,434
	Plus or Minus:	+	
114	Acquisition Adjustments (2)	F-7	
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	
	Working Capital Allowance (3)	-	18,010
	Other (Specify):	1	10,010
	WASTEWATER RATE BASE		\$ 147,444
	UTILITY OPERATING INCOME	S-3	\$(14,314)
A	CHIEVED RATE OF RETURN (Wastewater Operating Income/Wastew	vater Rate Base)	

NOTES: (1) Class A calculate consistent with last rate proceeding. Class B estimated if not known.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.
  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eight Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY:

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## WASTEWATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b) UTILITY OPERATING INCOME	REF. PAGE (c)		STEWATER JTILITY (d)
400	Operating Revenues	6.0		440.00
530	Less: Guarenteed Revenue and AFPI		\$	148,06
	Net Operating Revenues			148,06
401	Operating Expenses	S-10(a)	-	144,08
403	Depreciation Expense	S-6(a)		11,71
	Less: Amortization of CIAC	S-8(a)		11,/1
	Net Depreciation Expense			11,71
406	Amortization of Utility Plant Acquisition Adjustment	F-7		
407	Amortization Expense (Other than CIAC) (Loss on plant abandonment)	F-8		
408.10	Taxes Other Than Income Utility Regulatory Assessment Fee			6,66
408.11	Property Taxes			0,00
408.12	Payroll Taxes			
408.13	Other Taxes & Licenses			
408	Total Taxes Other Than Income			6,66
409.1	Income Taxes	F-16		0,00
410.10	Deferred Federal Income Taxes			
410.11	Deferred State Income Taxes			
411.10	Provision for Deferred Income Taxes - Credit			
412.10	Investment Tax Credits Deferred to Future Periods			
412.11	Investment Tax Credits Restored to Operating Income			
	Utility Operating Expenses			162,46
	Utility Operating Income (Loss)			(14,40
	Add Back:			
469	Guarenteed Revenue (and AFPI)			
413	Income From Utility Plant Leased to Others			
414	Gains (Losses) From Disposition of Utility Property			
420	Allowance for Funds Used During Construction			
	Total Utility Operating Income (Loss)		\$	(14,40

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water / Broward

WASTEWATER UTILITY PLANT ACCOUNTS

YEAR OF REPORT December 31, 1999

ACCT. NO.	ACCOUNT NAME (b)	PREVIOUS YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)	CURRENT YEAR (f)
351	Organization	\$ \$,000	. \$	\$	\$ 5,000
352	Franchises				
323	Land and Land Rights				
354	Structure and Improvements				
355	Power Generation Equipment	0			
360	Collection Sewers - Force	21,079			21,079
361	Collection Sewers - Gravity	193,889			193,889
362	Special Collecting Structures				
363	Services to Customers	70,007			70.007
364	Flow Measuring Devices				
365	Flow Measuring Installations				
366	Reuse Services				
367	Reuse Meters and Meter Installations				
370	Receiving Wells	99,157			99.157
371	Pumping Equipment				
374	Reuse Distribution Reservoirs				
375	Reuse Transmission and				
	Distribution System				
380	Treatment & Disposal Equipment				
381	Plant Sewers				
382	Outfall Sewer Lines				
389	Other Plant / Miscellaneous Equipment				
390	Office Furniture & Equipment				
391	Transportation Equipment				
392	Stores Equipment				
393	Tools, Shop and Garage Equipment				
394	Laboratory Equipment				
395	Power Operated Equipment				
396	Communication Equipment				
397	Miscellaneous Equipment				
398	Other Tangible Plant				
	Total Wastewater Plant	\$ 389,132			389,132
NOTE: Any	Any adjustments made to reclassify property from one acrount to another m	must be feetnested	-		

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

S-4(a) GROUP 1

YEAR OF REPORT December 31, 1999

SYSTEM NAME: MHC - DeAnza Limited Partnership

SYSTEM NAME / COUNTY: Colonies Water / Broward

	GENERAL PLANT	(E)																																,
	.6 RECLAIMED WASTEWATER DISTRIBUTION PLANT	ε																													_			-
	.5 RECLAIMED WASTEWATER TREATMENT PLANT	(k)			•																													
MAIRTA	.4 TREATMENT AND DISPOSAL PLANT	(i)																																
WASTEWATER UTILITY PLANT MATRIX	.3 SYSTEM PUMPING PLANT	(i)	Marie Casal Marie													99,157			Harv				PARTITION OF THE PARTY.											\$ 99,157
WASTEWATE	.2 COLLECTION PLANT	( <del>F</del> )			•			21,079	193,889		70,007																							\$ 284,975
	.1 INTANGIBLE PLANT	(6)	\$ 2,000																															\$ 5,000
Control of the Contro	ACCOUNT NAME	(b)	Organization	Franchises	Land and Land Rights	Structure and Improvements	Power Generation Equipment	Collection Sewers - Force	Collection Sewers - Gravity	Special Collecting Structures	Services to Customers	Flow Measuring Devices	Flow Measuring Installations	Reuse Services	Reuse Meters and Meter Installations	Receiving Wells	Pumping Equipment	Reuse Distribution Reservoirs	Reuse Transmission and	Distribution System	Treatment & Disposal Equipment	Plant Sewers	Outfall Sewer Lines	Other Plant / Miscellaneous Equipment	Office Furniture & Equipment	Transportation Equipment	Stores Equipment	Tools, Shop and Garage Equipment	Laboratory Equipment	Power Operated Equipment	Communication Equipment	Miscellaneous Equipment	Other Tangible Plant	Total Wastewater Plant
	ACCT.	(a)	351	352		354		Ī	361		363	364 F	365 F	366	367	370			375 F			381 F		389	390	391				395 P	396	397	398	

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

YEAR OF REPORT December 31, 1999

## BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT. NO. (a)	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS (c)	AVERAGE NET SALVAGE IN PERCENT (d)	DEPRECIATION RATE APPLIED IN PERCENT (100% - d) / c (e)
352	Organization		%	
354	Franchises		%	
355	Structure and Improvements	32	%	3.13
360	Power Generation Equipment		%	
	Collection Sewers - Force	30	%	3.33
361	Collection Sewers - Gravity	40	%	2.50
362	Special Collecting Structures	32	%	3.13
363	Services to Customers	32	%	3.13
364	Flow Measuring Devices	5	%	20.00
365	Flow Measuring Installations	5	%	20.00
366	Reuse Services		%	C
367	Reuse Meters and Meter Installations		%	
370	Receiving Wells	18	%	5.56
371	Pumping Equipment	18	%	5.56
374	Reuse Distribution Reservoirs		%	
375	Reuse Transmission and Distribution System		%	
380	Treatment & Disposal Equipment		%	
381	Plant Sewers	35	%	2.86
382	Outfall Sewer Lines	30	%	3.33
389	Other Plant / Miscellaneous Equipment		%	9
390	Office Furniture & Equipment	15	%	6.67
391	Transportation Equipment	6	%	16.67
392	Stores Equipment		%	10.07
393	Tools, Shop and Garage Equipment	16	%	6.25 %
394	Laboratory Equipment	15		6.67 %
395	Power Operated Equipment	12	%	8.33 %
396	Communication Equipment	10	%	10.00 9
397	Miscellaneous Equipment	15	%	6.67 %
398	Other Tangible Plant		%	9
/astew	ater Plant Composite Depreciation Rate *		%	9

If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

UTILITY NAME MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water / Broward

YEAR'OF REFORT December 31, 1999

	ACCT. NO. (a) 351						
PLANT (b)         PLANT (c)         AND OTHER (c) <th>ACCT. NO. 351 352</th> <th></th> <th></th> <th>SALVAGE</th> <th>COST OF REMOVAL</th> <th>TOTAL</th> <th>BALANCE AT END</th>	ACCT. NO. 351 352			SALVAGE	COST OF REMOVAL	TOTAL	BALANCE AT END
CHARGES         CHARGES <t< th=""><th>(a) 351 352 352</th><th></th><th>PLANT</th><th>AND</th><th>AND OTHER</th><th>CHARGES</th><th>OF YEAR</th></t<>	(a) 351 352 352		PLANT	AND	AND OTHER	CHARGES	OF YEAR
Practicion (b) (c) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	351	ACCOUNT NAME	RETIRED	INSURANCE	CHARGES	(j+4-b)	(c+f-k)
Organization         \$ * * * *           Factorises         * * * * *           Sinuture and Improvements         * * * *           Power Generation Equipment         * * * * *           Collection Sewers - Gravity         * * * * *           Special Collecting Structures         * * * * * *           Secoral Collecting Structures         * * * * * * * *           Services to Customers         * * * * * * * * *           Flow Measuring Devices         * * * * * * * * *           Reuse Devices         * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * * * *           Reuse Everyces         * * * * * * * * * * * * * * * * * * *	351	(b)	(6)	(H)	(1)	(i)	(k)
	352	Organization	. \$	. \$	. \$	. \$	\$ 3,320
	354	Franchises					
	234	Structure and Improvements					
	355	Power Generation Equipment					
	360	Collection Sewers - Force					15,264
	361	Collection Sewers - Gravity				70	127,870
	362	Special Collecting Structures					
	363	Services to Customers					47,728
	364	How Measuring Devices					
	365	Flow Measuring Installations					
	366	Reuse Services					
	367	Reuse Meters and Meter Installations					
	370	Receiving Wells		N. T.			915'59
	371	Pumping Equipment					
	374	Reuse Distribution Reservoirs					
	375	Reuse Transmission and Distribution System					
	380	Treatment & Disposal Equipment					
	381	Plant Sewers					
	382	Outfall Sewer Lines					
	389	Other Plant / Miscellaneous Equipment					
	390	Office Furniture & Equipment					
	391	Transportation Equipment	-				
	392	Stores Equipment					
	393	Tools, Shop and Garage Equipment					
	394	Laboratory Equipment					
	395	Power Operated Equipment					
$\neg$	396	Communication Equipment					
	397	Miscellaneous Equipment					
	398	Other Tangible Plant					
Total Depreciable Wastewater Plant in Service \$ . \$ . \$	Total De	preciable Wastewater Plant in Service	•	•		*	\$ \$29,638

YEAR OF REPORT December 31, 1999

UTILITY NAME: MHC - Deanza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water / Broward

ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

				The same of the last of the la	The state of the last of the l
		BALANCE		OTHER	TOTAL
ACC.	THE COLOR	OF YEAR	ACCRUALS	CREDITS *	(d + e)
<u> </u>	(b)	(c)	(p)	(e)	(1)
351	Organization	\$ 3,195	\$ 125		\$ 125
352	Franchises				
354	Structure and Improvements				
355	Power Generation Equipment				
360	Collection Sewers - Force	14,483	781		781
361	Collection Sewers - Gravity	123,023	4,847		4,847
362	Special Collecting Structures				
363	Services to Customers	45,728	2,000		2,000
364	How Measuring Devices				
365	Flow Measuring Installations				
366	Reuse Services				
367	Reuse Meters and Meter Installations				
370	Receiving Wells	61,550	3,966		3,966
371	Pumping Equipment				
374	Reuse Distribution Reservoirs				
375	Reuse Transmission and Distribution System				
380	Treatment & Disposal Equipment				
381	Plant Sewers				
382	Outfall Sewer Lines				
389	Other Plant / Miscellaneous Equipment				
390	Office Furniture & Equipment				
391	Transportation Equipment				
392	Stores Equipment				
393	Tools, Shop and Garage Equipment				
394	Laboratory Equipment				
395	Power Operated Equipment				
396	Communication Equipment				
397	Miscellaneous Equipment				
398	Other Tangible Plant				
Total Dep	Total Depredable Wastewater Plant in Service	\$ 247,979	\$ \$	471	\$ 11,719
S.	Specify nature of transaction.				

Specify nature of transaction.
Use ( ) to denote reversal entries.

SYSTEM NAME / COUNTY: Colonies Water / Broward

YEAR OF REPORT December 31, 1999

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (b)
Balance First of Year		N/A
Add credits during year:  Contributions Received From Capacity, Capacity, Main Extensionand Customer Connection Charges	S-8(a)	
Contributions received from Developer or Contractor Agreements in cash or property	S-8(b)	
Total Credits		
Less debits charged during the year  (All debits charged during the year must be explained below)		
Total Contributions In Aid of Construction		

If	any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determined.
E	xplain all Debits charged to Account 271 during the year below:

SYSTEM NAME / COUNTY: C

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

# WASTEWATER CIAC SCHEDULE "A" ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
		\$	\$
	-		
Total Credits			N/A

# ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 272

ACCOUNT 27	2
DESCRIPTION (a)	WASTEWATER (b)
Balance first of year	N/A
Debits during year: Accruals charged to Account	
Other Debits (specify):	
Total debits	
Credits during year (specify):	
Total credits	
Balance end of year	

SYSTEM NAME / COUNTY: Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## WASTEWATER CIAC SCHEDULE "B"

ADDITITONS TO CONTRIBUTION IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR

CONTRACTORS AGREEMENTS FROM WHICH CASH OR PROPEI	RTY WAS RECEIVED D	URING THE YEAR
	INDICATE "CASH" OR	
DESCRIPTION	"PROPERTY"	WASTEWATER
(a)	(b)	(c)
	1 12/	(0)
None		\$ .
		-
	-	
	-	
	-	
	-	
Total Credits		
		\$

UTILITY NAME: MHC - DeAnza Limited Partnership SYSTEM NAME / COUNTY: Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER CUSTOMERS (d)	AMOUNTS (e)			
	WASTEWATER SALES						
	Flat Rate Revenues:						
521.1	Residential Revenues			s			
521.2	Commercial Revenues			-			
521.3	Industrial Revenues						
521.4	Revenues From Public Authorities						
521.5	Multiple Family Dwelling Revenues						
521.6	Other Revenues						
521	Total Flat Rate Revenues	-					
	Measured Revenues:						
522.1	Residential Revenues	814	814	\$ 143,46			
522.2	Commercial Revenues	5	5	4,59			
522.3	Industrial Revenues	<b>—</b>		4,08			
522.4	Revenues From Public Authorities						
522.5	Multiple Family Dwelling Revenues (Units)			-			
522	Total Measured Revenues	819	819	148,06			
523	Revenues From Public Authorities						
524	Revenues From Other Systems						
525	Interdepartmental Revenues						
	Total Wastewater Sales	819	819	\$ 148,06			
	OTHER WASTEWATER REVENUES						
530	Guaranteed Revenues			\$			
531	Sale Of Sludge			-			
532	Forfeited Discounts						
534	Rents From Wastewater Property						
535	Interdepartmental Rents						
536	Other Wastewater Revenues						
	(Including Allowance for Funds Prudently Invested of	or AFPI)					
	Total Other Wastewater Revenues			\$			

ule 25-30.210(1), Florida Administrative Code.

SYSTEM NAME / COUNTY:

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER CUSTOMERS (d)	AMOUNTS (e)
	RECLAIMED WATER SALES			
	Flat Rate Reuse Revenues:			
540.1	Residential Reuse Revenues	1 1		s
540.2	Commercial Reuse Revenues			-
540.3	Industrial Reuse Revenues			
540.4	Reuse Revenues From Public Authorities			
540.5	Other Reuse Revenues			
540	Total Flat Rate Reuse Revenues			
	Measured Reuse Revenues:			
541.1	Residential Reuse Revenues			l
541.2	Commercial Reuse Revenues	_		
541.3	Industrial Reuse Revenues			
541.4	Reuse Revenues From Public Authorities			
541	Total Measured Reuse Revenues			
544	Reuse Revenues From Other Systems			
	Total Reclaimed Water Sales			
	Total Wastewater Operating Revenues			\$ 148.

JTILITY NAME:	MHC -	DeAnza	Limited	Partnership
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SYSTEM NAME / COUNTY: Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## CALCULATON OF THE WASTEWATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)				
All Residential		1.0	814	814				
5/8"	Displacement	1.0	5	5				
3/4"	Displacement	1.5.						
1"	Displacement							
1 1/2"	Displacement or Turbine	5.0						
2"	Displacement, Compound or Turbine	6.0						
3"	Displacement	15						
3"	Compound	16.0						
3"	Turbine	17.5						
4"	Displacement or Compound	25.0						
4"	Turbine	30.0						
6"	Displacement or Compound	50.0						
6"	Turbine	62.5						
8"	Compound	80.0						
8"	Turbine	90.0						
10"	Compound	115.0						
10"	Turbine	145.0						
12"	Turbine	215.0						

### CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to deterine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = ( Total SFR gallons sold (Omit 000) / 365 days / 280 gallons per day )

For wastewater only utilities:

Subtract all general use and other non-residential customer gallons fron the total gallons treated.

Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per day.

NOTE: Total gallons treated includes both treated and purchased treatment

ERC Calculation:				
	(	26,927,000	/ 365 days ) / 280 gpd =	263
		(Total gallons sold)		

December 31, 1999 YEAR OF REPORT

UTILITY NAME: MHC - DeAnza Limited Partnership SYSTEM NAME / COUNTY: Colonies Water / Broward

WASTEWATER UTILITY EXPENSE ACCOUNTS

			-	.2	E;	4.	5.	9:
				SOURCE OF			TREATMENT &	TREATMENT &
ACCT.		CURRENT	COLLECTION EXPENSES.	SUPPLY AND EXPENSES.	EXPENSES -	PUMPING EXPENSES.	DISPOSAL EXPENSES.	DISPOSAL
Ñ.	ACCOUNT NAME	YEAR	OPERATIONS	MAINTENANCE	OPERATIONS	MAINTENANCE	OPERATIONS	MAINTENANCE
(a)	(p)	(c)	(d)	(e)	E	(a)	£	€
701	Salaries and Wages - Employees							
703	Salaries and Wages - Officers,							
	Directors and Majority Stockholders							
704	<b>Employee Pensions and Benefits</b>							
710	Purchased Sewage Treatment	122,798					122,798	
711	Sludge Removal Expense							
715	Purchased Power	4,084					4,084	
716	Fuel for Power Purchased							
718	Chemicals							
720	Materials and Supplies	347						347
731	Contractual Services - Engineering							
732	Contractual Services - Accounting	117						
733	Contractual Services - Legal							
734	Contractual Services - Mgt. Fees	7,403						
735	Contractual Services - Testing							
736	Contractual Services - Other	8,024						590
741	Rental of Building/Real Property							
742	Rental of Equipment							
750	Transportation Expense							
756	Insurance - Vehicle							
757	Insurance - General Liability							
758	Insurance - Workmens Comp.							
759	Insurance - Other							
260	Advertising Expense							
992	Regulatory Commission Expenses -							
	Amortization of Rate Case Expense	1,310						
167	Regulatory Commission ExpOther							
270	Bad Debt Expense							
775	Miscellaneous Expenses							
	Total Wastewater Utility Expenses	\$ 144,083		· ·			\$ 126.882	\$ 937
							╌	
					Y			The second secon

YEAR OF REPORT December 31, 1999

UTILITY NAME: MHC - DeAnza Limited Partnership SYSTEM NAME / COUNTY: Colonies Water / Broward

WASTEWATER UTILITY EXPENSE ACCOUNTS

_	_	_	_	_	_	_	_	-	_		_	-		_	_	_	_	_		_	_	_	_		_	_	_										
.12	RECLAIMED	WATER	DISTRIBUTION	EXPENSES -	MAINTENANCE	(0)																															
Ψ.	RECLAIMED	WATER	DISTRIBUTION	EXPENSES.	OPERATIONS	(u)	. \$		The second secon																												
9	RECLAIMED	WATER	TREATMENT	EXPENSES -	MAINTENANCE	(m)																														S	
6.	RECLAIMED	WATER	TREATMENT	EXPENSES -	OPERATIONS	(1)						The sea leading and the																									
89.	900		ADMIN. &	GENERAL	EXPENSES	(k)												117		7,403		7,434										1,310				\$ 16,264	
7.			CUSTOMER	ACCOUNTS	EXPENSE	(i)					が 一				Selfort Selfort																						
					ACCOUNT NAME	(b)	Salaries and Wages - Employees	Salaries and Wages - Officers,	Directors and Majority Stockholders	Employee Pensions and Benefits	Purchased Sewage Treatment	Sludge Removal Expense	Purchased Power	Fuel for Power Purchased	Chemicals	Materials and Supplies	Contractual Services - Engineering	Contractual Services - Accounting	Contractual Services - Legal	Contractual Services - Mgt. Fees	Contractual Services - Testing	Contractual Services - Other	Rental of Building/Real Property	Rental of Equipment	Transportation Expense	Insurance - Vehicle	Insurance - General Liability	Insurance - Workmens Comp.	Insurance - Other	Advertising Expense	Regulatory Commission Expenses -	Amortization of Rate Case Expense	Regulatory Commission ExpOther	Bad Debt Expense	Miscellaneous Expenses	Total Wastewater Utility Expenses	
				ACCT.	NO.	(g)	701	703	1	704	710	711	715	716	718	720	731	732	733	734	735	736	741	742	750	756	757	758	759	260	992		792	077	775		
	8.	.8 .9 .10 .11 RECLAIMED RECLAIMED	.8 .9 .10 .11 RECLAIMED RECLAIMED RI WATER WATER WATER	.8 .9 .10 .11  RECLAIMED RECLAIMED RECLAIMED  WATER WATER WATER  ADMIN. & TREATMENT TREATMENT DISTRIBUTION	CUSTOMER ADMIN. 8 EXPENSES - EXPE	THE TREATMENT TREATMENT DISTRIBUTION  ACCOUNT NAME  TO THE TREATMENT DISTRIBUTION  ACCOUNT NAME  TO THE TREATMENT DISTRIBUTION  TO THE TREATMENT DISTRIBUTI	T	T	T	T	T	The color of the	The continuous continuo cont	The control of the	TREATMENT   TREATMENT   TREATMENT   TREATMENT	The color of the	The first and Wages - Officers, and Majority Stockholders	The color of the	The first and Wages   Treatment	TREATMENT   TREATMENT   TREATMENT   TREATMENT	CUSTOMER   ADMIN. & TREATMENT   DISTRIBUTION	The part of the	The contractual Services - Regulation	CUSTOMER   RECLAIMED   RECLAIMED   RECLAIMED	CUSTOMER   CUSTOMER	CUSTOMER   COUNT NAME   COUNT NAME   CENTENSES   CONTENSES   CO	CUSTOMER   CUSTOMER	CUSTOMER   CUSTOMER	Contractual Services - Merital	CUSTOMER   CUSTOMER	ACCOUNT NAME	ACCOUNT NAME	Contractual Services - Other Renaid Services - Other	RECLAMED   RECLAMED   RECLAMED	Particular   Par	Table   Tec. Annual Contractual Services - User   Tec. Annual Contractual Services - Other I contractual Services - Other	The contractual Services - Cheese Compared Services - Cheese Contractual Services - Cheese Contractual Services - Cheese Contractual Services - Cheese Contractual Services - Cheese C

SYSTEM NAME / COUNTY:

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

#### WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	N/A	
Basis of Permit Capacity (1)	N/A	
Manufacturer	N/A	
Type (2)	N/A	
Hydraulic Capacity	N/A	
Average Daily Flow	73,772	
Total Gallons of Wastewater Treated	26,927,000	
Method of Effluent Disposal	Purchased (3)	

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc)
- (2) Contact stabilization, advanced treatment, etc.
- (3) Wastewater treatment is purchased from the City of Margate

YEAR OF REPORT December 31, 1999

## OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system.	A separate pageshould be supplied where necessary
Present ERC's * that system can efficiently serve	819
Maximum number of ERC's * which can be served.	819
3. Present system connection capacity (in ERC's *) using exist	ting lines. 819
4. Future system connection capacity (in ERC's *) upon service	ce area buildo 819
Estimated annual increase in ERC' None - System is b	uilt out
Describe any plans and estimated completion dates for any     None	enlargements or improvements of this system.
<ul> <li>7. If the utility uses reuse as a means of effluent disposal, atta provided to each, if known.</li> <li>8. If the utility does not engage in reuse, has a reuse feasibility.</li> <li>If so, when?</li> <li>N/A</li> </ul>	
Has the utility been required by the DEP or water managem	nent district to implement reuse? No
If so, what are the utility's plans to comply with the DN	AVA
10. When did the company last file a capacity analysis report	with the DEP? N/A
11. If the present system does not meet the requirements of D a. Attach a description of the plant upgrade necessary to b. Have these plans been approved by DEP? c. When will construction begin? N/A d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order othe DE	
11. Department of Environmental Protection ID #	N/A

S-13 GROUP 1 SYSTEM Colonies Water

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page S-11

UTILITY NAME: MHC - DeAnza Limited Partnership
SYSTEM NAME / COUNTY: Colonies Water / Bro

Colonies Water / Broward

YEAR OF REPORT December 31, 1999

## OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system	n. A separate pageshould be supplied where necessary.
Present ERC's * that system can efficiently serve	819
Maximum number of ERC's * which can be served	819
3. Present system connection capacity (in ERC's *) using ex	xisting lines. 819
4. Future system connection capacity (in ERC's *) upon ser	rvice area buildo 819
Estimated annual increase in ERC'     None - System is	s built out
Describe any plans and estimated completion dates for a	iny enlargements or improvements of this system.
provided to each, if known.  8. If the utility does not engage in reuse, has a reuse feasib	ility study been completed?No
If so, when? N/A	
Has the utility been required by the DEP or water manage	ement district to implement reuse? No
If so, what are the utility's plans to comply with the D	N/A
10. When did the company last file a capacity analysis repo	ort with the DEP? N/A
If the present system does not meet the requirements or     a. Attach a description of the plant upgrade necessary     b. Have these plans been approved by DEP?	
c. When will construction begin? N/A	
Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order othe DE	N/A
11. Department of Environmental Protection ID #	N/A

An ERC is determined based on the calculation on the bottom of Page S-11