

# WATER AND OR WASTEWATER UTILITIES (Gross Revenue of More Than \$200,000 Each)

#### ANNUAL REPORT

OF

WS641-03-AC WU553-02-AR Lake Utility Services, Inc. 200 Weathersfield Avenue Altamonte Springs, FL 32714-4027

Submitted To The

STATE OF FLORIDA

03 APR -2 ANN: 08

#### PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED

31-Dec-02

#### TABLE OF CONTENTS

SCHEDULE	PAGE	SCHEDULE	PAGE			
EXECUTIVE SUMMARY						
Certification	E-1	Business Contracts with Officers, Directors				
General Information	E-1 E-2	and Affiliates	E-7			
Directory of Personnel Who Contact the FPSC	E-3	Affiliation of Officers & Directors	E-8			
Company Profile	E-4	Businesses which are a Byproduct, Coproduct or	D-0			
Parent / Affiliate Organization Chart	E-5	Joint Product Result of Providing Service	E-9			
Compensation of Officers & Directors	E-6	Business Transactions with Related Parties.	E-10			
Compensation of Officers & Directors		Part I and II	D-10			
		~				
FIT	NANCIAL S	SECTION				
Comparative Balance Sheet -	F-1	Unamortized Debt Discount / Expense / Premium	F-13			
Assets and Other Debits		Extraordinary Property Losses	F-13			
Comparative Balance Sheet -	F-2	Miscellaneous Deferred Debits	F-14			
Equity Capital and Liabilities		Capital Stock	F-15			
Comparative Operating Statement	F-3	Bonds	F-15			
Schedule of Year End Rate Base	F-4	Statement of Retained Earnings	F-16			
Schedule of Year End Capital Structure	F-5	Advances from Associated Companies	F-17			
Capital Structure Adjustments	F-6	Long Term Debt	F-17			
Utility Plant	F-7	Notes Payable	F-18			
Utility Plant Acquisition Adjustments	F-7	Accounts Payable to Associated Companies	F-18			
Accumulated Depreciation	F-8	Accrued Interest and Expense	F-19			
Accumulated Amortization	F-8	Misc. Current & Accrued Liabilities	F-20			
Regulatory Commission Expense -	F-9	Advances for Construction	F-21			
Amortization of Rate Case Expense	İ	Other Deferred Credits	F-21			
Nonutility Property	F-9	Contributions In Aid of Construction	F-22			
Special Deposits	F-9	Accumulated Amortization of CIAC	F-23			
Investments and Special Funds	F-10	Reconciliation of Reported Net Income with	F-23			
Accounts and Notes Receivable - Net	F-11	Taxable Income for Federal Income Taxes	ī			
Accounts Receivable from Associated Companies	F-12					
Notes Receivable from Associated Companies	F-12					
Miscellaneous Current & Accrued Assets	F-12					

#### TABLE OF CONTENTS

SCHEDULE	PAĢE	SCHEDULE	PAGE
WATER	OPERA	TION SECTION	
Listing of Water System Groups	W-1	CIAC Additions / Amortization	W-8
Schedule of Year End Water Rate Base	W-2	Water Operating Revenue	W-9
Water Operating Statement	W-3	Water Utility Expense Accounts	W-10
Water Utility Plant Accounts	W-4	Pumping and Purchased Water Statistics,	W-11
Basis for Water Depreciation Charges	W-5	Source Supply	
Analysis of Entries in Water Depreciation	W-6	Water Treatment Plant Information	W-12
Reserve		Calculation of ERC's	W-13
Contributions In Aid of Construction	W-7	Other Water System Information	W-14
WASTEWAT	ER OPI	ERATION SECTION	
Listing of Wastewater System Groups	S-1	Contributions In Aid of Construction	S-7
Schedule of Year End Wastewater Rate Base	S-2	CIAC Additions / Amortization	S-8
Wastewater Operating Statement	S-3	Wastewater Utility Expense Accounts	S-9
Wastewater Utility Plant Accounts	S-4	Wastewater Operating Revenue	S-10
Analysis of Entries in Wastewater Depreciation	o S-5	Calculation of ERC's	S-11
Reserve		Wastewater Treatment Plant Information	S-12
Basis for Wastewater Depreciation Charges	S-6	Other Wastewater System Information	S-13

# **EXECUTIVE SUMMARY**

**NOTICE:** 

misdemeanor of the second degree.

#### CERTIFICATION OF ANNUAL REPORT

THERE	BY CERTI.	ry, to t	the best of my knowledge and belief:
YES X	NO	1.	The utility is in substantial compliance with the Uniform System of Accounts prescribed by the Florida Public Service Commission.
YES X	NO	2.	The utility is in substantial compliance with all applicable rules and orders of the Florida Public Service Commission.
YES X	NO	3.	There have been no communications from regulatory agencies concerning noncompliance with, or deficiencies in, financial reporting practices that could have a material effect on the the financial statement of the utility.
YES X	NO	4.	The annual report fairly represents the financial condition and results of operations of the respondent for the period presented and other information and statements presented in the the report as to the business affairs of the respondent are true, correct and complete for the period for which it represents.
		1.	2. 3. 4.  (Signature of Chief Executive Officer of the utility) *
		1. X	2. 3. 4.  X X X X (Signature of Chief Financial Officer of the utility) *
			Each of the four items must be certified YES or NO. Each item need not be certified by both ers. The items being certified by the officer should be indicated in the appropriate area to the of the signature.

Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a

#### ANNUAL REPORT OF

YEAR OF REPORT 31-Dec-02

LAKE UTILITY SERVICES INC	County:	Lake County
(Exact Name of Utility)		
List below the exact mailing address of the utility for which norm 2335 SANDERS ROAD	al correspondence should be sent:	
NORTHBROOK IL. 60062		
Telephone: 847-498-6440		
reichione.	<del></del>	
E Mail Address: NONE	_	
WEB Site: NONE	-	
Sunshine State One-Call of Florida, Inc. Member Number	LGU506	
Name and address of person to whom correspondence concerning JOHN S HAYNES	this report should be addressed:	
2335 SANDERS ROAD		
NORTHBROOK IL 60062		
Telephone: 847-498-6440		
List below the address of where the utility's books and records are	- - lanatad	
2335 SANDERS ROAD	e located.	
NORTHBROOK IL 60062		
Telephone: 847-498-6440	_	
List below any groups auditing or reviewing the records and oper	rations:	
Pricewaterhousecoopers LLC		
Date of original organization of the utility: 1969	· · · · · · · · · · · · · · · · · · ·	
Check the appropriate business entity of the utility as filed with the	ne Internal Revenue Service	
Latitud Destruction Cut Comments	1120 ()	
Individual Partnership Sub S Corporation	1120 Corporation	
List below every corporation or person owning or holding directly of the utility:	y or indirectly 5% or more of the	voting securities
·		Percent
Name		Ownership
1. UTILITIES INC 2.		
3.		
4.		
5.		
6.		<del></del>
7. 8.		
9.		
10.		

# 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
LAWRENCE N SCHUMACHER	PRES/SEC/CFO		FINANCIAL
Pricewaterhousecoopers	AUDITORS	Pricewaterhousecoopers	AUDITS
			W 110 A V 1 T
			<u> </u>
	<b></b>		
	•		

- (1) Also list appropriate legal counsel, accountants and others who may not be on general payroll.
- (2) Provide individual telephone numbers if the person is not normally reached at the company.
- (3) 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.
- Current and projected growth patterns. E.

F.	Major transactions having a material effect on operations.
A.	Lake Utility Services Inc. is a subsidiary of Utilities Inc.
В.	Lake Utility Services Inc. performs water and wastewater services
C.	Maintain a high quality of service and earn a fair return.
D.	Subdivision is served
E.	Several of the subdivision are experiencing growth currently and are expected to continue to experience growth for the upcoming year.
F.	Merge of Lake Utility Services Inc and Lake Groves Utilities Inc

#### PARENT / AFFILIATE ORGANIZATION CHART

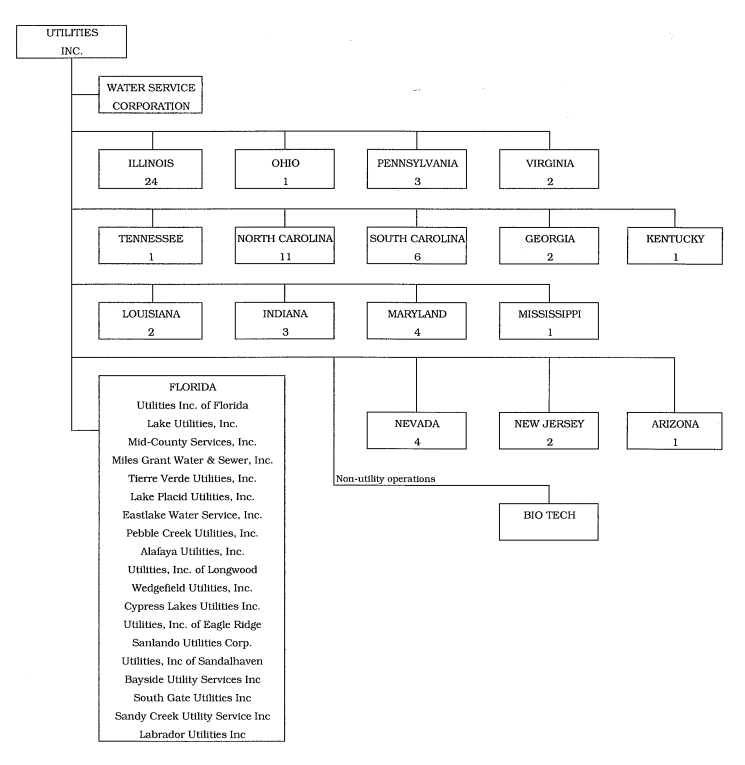
Complete below an organizational chart that show all parents, subsidiaries and affiliates of the utility.
The chart must also show the relationship between the utility and affiliates listed on E-7, E-10(a) and E-10(b).

12/31/2002

Current as of

UTILITIES, INC PARENT COMPANY
WATER SERVICE CORP SERVICE COMPANY SUPPLYING MOST SERVICES REQUIRED BY UTILITY.
UTILITIES INC. of FLORIDA provides office personnel and administrative staff.
SEE ATTACHED
•

#### Parent And Affiliate Organizational Chart



UTILITIES, INC. - Parent Company

WATER SERVICE CORP. - Service organization providing administrative and other service functions for the utility.

#### **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 THE UTILITY (c)	OFFICERS' COMPENSATION (d)	
JAMES L CAMAREN	CEO		\$NONE	
LAWRENCE N SCHUMACHER	PRES/SEC/CFO		NONE	
			Name of the Control o	

#### **COMPENSATION OF DIRECTORS**

For each director, list the number received as a director from the response			the compensation
NAME (a)	TITLE (b)	NUMBER OF DIRECTORS' MEETINGS ATTENDED (c)	DIRECTORS' COMPENSATION (d)
			\$NONE
According to the second			
and the second s	•		

#### BUSINESS CONTRACTS WITH OFFICERS, DIRECTORS AND AFFILIATES

List all contracts, agreements, or other business arrangements\* entered into during the calendar 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	IDENTIFICATION		T NAME AND
NAME OF	IDENTIFICATION		NAME AND
OFFICER, DIRECTOR	OF SERVICE	AMOUNT	ADDRESS OF
OR AFFILIATE	OR PRODUCT		AFFILIATED ENTITY
(a)	(b)	. (c)	(d)
l		_	
NO BUSINESS CONTRACTS,	<u></u>	\$	
AGREEMENTS OR OTHER			}
ARRANGEMENTS WERE	<u> </u>		
ENTERED INTO DURING THE	İ		
CURRENT YEAR BY THE			
OFFICERS LISTED ON PAGE			
E6, THE DIRECTORS OR			
AFFILIATES.	İ		
		·······	
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	:		
			*·····
LO SO.		***************************************	
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<sup>\*</sup> 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 principle occupation or business 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	PRINCIPLE OCCUPATION OR BUSINESS AFFILIATION	AFFILIATION OR CONNECTION	NAME AND ADDRESS OF AFFILIATION OR CONNECTION
(a)	(b)	(c)	(d)
THE OFFICIALS LISTED ON PAGE E6 HAVE NO OTHER PRINCIPLE OCCUPATION OR BUSINESS			
AFFILIATION OR CONNECTIONS WITH ANY			
OTHER BUSINESS OR			
FINANCIAL ORGANIZATIONS, FIRMS,			
OR PARTNERSHIPS DURING THE REPORTED			:
YEAR.		**************************************	
			***************************************
			•
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			1 May Familian
	•		
		1-11-1 P-1-1-12	

YEAR OF REPORT 31-Dec-02

UTILITY NAME: LAKE UTILITY SERVICES INC

# BUSINESSES WHICH ARE A BY-PRODUCT, COPRODUCT OR JOINT-PRODUCT RESULT OF PROVIDING WATER OR WASTEWATER SERVICE

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 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, Complete the following for any business which is conducted as a byproduct, coproduct, or joint product as a result of providing water and / or wastewater service. revenue and expenses segregated out as nonutility also.

	EXPENSES	ACCOUNT NUMBER (g)																
	EXPI	EXPENSES INCURRED (f)	₩.				-											
	UES	ACCOUNT NUMBER (e)																
	REVENUES	REVENUES GENERATED (d)	\$															
•		ACCOUNT NUMBER (c)																
	ASSETS	BOOK COST OF ASSETS (b)	€9															
		BUSINESS OR SERVICE CONDUCTED (a)	, NO BUSINESS	WHICH ARE	A BYPRODUCT,	COPRODUCT	OR JOINT  PRODUCT	RESULTING	FROM	PROVIDING	WATER	AND/OR	SEWER	SERVICE.	The second secon		The state of the s	

**UTILITY NAME:** 

#### LAKE UTILITY SERVICES INC

#### BUSINESS TRANSACTIONS WITH RELATED PARTIES

List each contract, agreement, or other business transaction exceeding a cumulative amount of \$500 in any on 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, and asset, or service involved.

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

1. Enter in this part all transactions involving services and products received or provided.

 ${\bf 2.} \quad {\bf Below\ are\ some\ types\ of\ transactions\ to\ include:}$ 

-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

-repairing and servicing of e	equipment	-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 CHARGES (P)urchased (S)old (d)	AMOUNT (e)				
WATER SERVICE CORP	Operators Salaries & Benefits	Continous	Purchase	437,569				
	Insurance	Continous	Purchase	29,174				
	Computer Operations	Continous	Purchase	5,496				
	Supplies & Postage	Continous	Purchase	18,354				
	Outside Services	Continous	Purchase	12,237				
	Management Services	Continous	Purchase	86,278				

# BUSINESS TRANSACTIONS WITH RELATED PARTIES (Cont'd)

	d. I sale with "S".	column (d)) ow or in a supplemental	FAIR MARKET VALUE	(f)	\$									17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	
	'. hased, sold or transferre te purchase with "P" and reported.	r reported. (column (c) - n reported. In space belo sulate fair market value.	GAIN OR LOSS	(e)	\$							The second secon		7-71/00/2016/00/00/00	
ind Transfer of Assets actions follow:	Enter name of related party or company.  Describe briefly the type of assets purchased, sold or transferred.  Enter the total received or paid. Indicate purchase with "P" and sale with "S".  Enter the net book value for each item reported.	(e) Enter the net profit or loss for each item reported. (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.	NET BOOK VALUE	(p)	\$								}		
ions: Sale, Purchase and Transfer.  The columnar instructions follow.	<ul><li>(a) Enter name of r</li><li>(b) Describe briefly</li><li>(c) Enter the total r</li><li>(d) Enter the net bo</li></ul>	(e) Enter the net pro (f) Enter the fair man schedule, descri	SALE OR PURCHASE PRICE	(c)	S										
Part II. Specific Instructions: Sale, Purchase and Transfer of Assets slating 3. The columnar instructions follow:	of transactions to include: equipment land and structures	securities n stock dividends ns	DESCRIPTION OF ITEMS	(b)											
Enter in this part all transactions relating to the nurchase, 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 -write-off of bad debts or loans	NAME OF COMPANY OR RELATED PARTY	(a)		NO ASSETS WERE SOLD, PURCHASED OR	TRANSFERRED WITH	A RELATED PARTY	DURING THE FISCAL	YEAR ENDED 31-Dec-02				miles	
	2														

# FINANCIAL SECTION

# COMPARATIVE BALANCE SHEET ASSETS AND OTHER DEBITS

ACCT.	AGGETG AND OTHER	REF.		PREVIOUS	T	CURRENT
NO.	ACCOUNT NAME	PAGE		YEAR		YEAR
(a)	<b>(b)</b>	(c)		(d)	ŀ	(e)
	UTILITY PLANT					
101-106	Utility Plant	F-7	\$_	18,958,240	\$_	20,480,655
108-110	Less: Accumulated Depreciation and Amortization	F-8		1,609,230		1,986,978
	Net Plant		\$_	17,349,010	\$_	18,493,677
114-115	Utility Plant Acquisition adjustment (Net)	F-7		(48,957)		
116 *	Other Utility Plant Adjustments					
	Total Net Utility Plant		\$_	17,300,053	\$_	18,493,677
	OTHER PROPERTY AND INVESTMENTS					
121	Nonutility Property	F-9	\$_		\$	
122	Less: Accumulated Depreciation and Amortization					
	Net Nonutility Property		\$		\$	
123	Investment In Associated Companies	F-10	_		l _	
124	Utility Investments	F-10			l _	
125	Other Investments	F-10				
126-127	Special Funds	F-10	<u> </u>		ļ	
	Total Other Property & Investments		\$_		\$_	
	CURRENT AND ACCRUED ASSETS					
131	Cash		\$_	<u> </u>	\$	
132	Special Deposits	F-9	l _	3,740		3,740
133	Other Special Deposits	F-9	۱ _			
134	Working Funds		۱ _			
135	Temporary Cash Investments		l _			
141-144	Accounts and Notes Receivable, Less Accumulated	D 11		0.75 1.57		207.000
145	Provision for Uncollectible Accounts	F-11	-	275,157	-	296,880
145 146	Accounts Receivable from Associated Companies  Notes Receivable from Associated Companies	F-12 F-12	-	619,469	-	281,528
151-153	Material and Supplies	Γ-12	-		-	-
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		<del>-</del>		<del>-</del>
	Total Current and Accrued Assets		\$_	898,366	\$_	582,148

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

# COMPARATIVE BALANCE SHEET ASSETS AND OTHER DEBITS

ACCT. NO.	ACCOUNT NAME	REF. PAGE	PREVIOUS YEAR	CURRENT YEAR
(a)	(b)	(c)	(d)	(e)
(4)	DEFERRED DEBITS	- (0)	(4)	(0)
181	Unamortized Debt Discount & Expense	F-13	\$	l <sub>s</sub>
182	Extraordinary Property Losses	F-13		*
183	Preliminary Survey & Investigation Charges		4	
184	Clearing Accounts			
185 *	Temporary Facilities			
186	Misc. Deferred Debits	F-14	71,034	8,698
187 *	Research & Development Expenditures			
190	Accumulated Deferred Income Taxes		167,858	353,685
	Total Deferred Debits		\$\$238,892	\$362,383_
	TOTAL ASSETS AND OTHER DEBITS		\$18,437,311_	\$19,438,208
				•

<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.	EQUITI CAFITAL AND I	REF.		PREVIOUS		CURRENT
NO.	ACCOUNT NAME	PAGE		YEAR	ŀ	YEAR
(a)	(b)	(c)		(d)	i	(e)
(a)	EQUITY CAPITAL	(6)		(u)	+	(6)
201	Common Stock Issued	F-15	φ.	300	•	300
204	Preferred Stock Issued	F-15	Φ	300	\$	300
	Capital Stock Subscribed	F-13		1,44,41,4		
202,205 *	^		-		_	
203,206 *	Capital Stock Liability for Conversion	<del></del>	—		-	
207 *	Premium on Capital Stock	1	—		-	
209 * 210 *	Reduction in Par or Stated Value of Capital Stock	-	_		1 -	
210 *	Gain on Resale or Cancellation of Reacquired					
211	Capital Stock	-		7.000.040		7.407.500
211	Other Paid - In Capital	-		7,092,042		7,407,529
212	Discount On Capital Stock					
213	Capital Stock Expense	7.46				
214-215	Retained Earnings	F-16		876,675		1,299,085
216	Reacquired Capital Stock					
218	Proprietary Capital					
	(Proprietorship and Partnership Only)					
	Total Equity Capital		\$	7,969,017	\$	8,706,914
	LONG TERM DEBT					
221	Bonds	F-15				
222 *	Reacquired Bonds				_	2.113
223	Advances from Associated Companies	F-17				
224	Other Long Term Debt	F-17		_		74114.03
	Total Long Term Debt		\$	-	\$	
	CURRENT AND ACCRUED LIABILITIES					
231	Accounts Payable			171,480		177,310
232	Notes Payable	F-18				
233	Accounts Payable to Associated Companies	F-18		538,563		
234	Notes Payable to Associated Companies	F-18				
235	Customer Deposits			137,216		150,205
236	Accrued Taxes	W/S-3		91,875		54,295
237	Accrued Interest	F-19		(17,238)		(17,238)
238	Accrued Dividends					
239	Matured Long Term Debt					
240	Matured Interest				1	
241	Miscellaneous Current & Accrued Liabilities	F-20				
	Total Current & Accrued Liabilities		\$	921,896	\$	364,572

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

# COMPARATIVE BALANCE SHEET EQUITY CAPITAL AND LIABILITIES

ACCT.	EQUITI CATHAL AND LI	REF.		PREVIOUS	CURRENT
NO.	ACCOUNT NAME	PAGE		YEAR	YEAR
(a)		i i		(d)	
(a)	(b) DEFERRED CREDITS	··· (c)		(u)	(e)
051		F 12	Φ.		
251	Unamortized Premium On Debt	F-13	<b>\$</b> _	00.400	\$
252	Advances For Construction	F-20		38,400	38,400
253	Other Deferred Credits	F-21			
255	Accumulated Deferred Investment Tax Credits			11,110	19,016
	Total Deferred Credits		\$_	49,510	\$57,416_
	OPERATING RESERVES				
261	Property Insurance Reserve		\$		\$
262	Injuries & 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	\$	10,115,028	\$11,124,623_
272	Accumulated Amortization of Contributions			· · · ·	
	in Aid of Construction	F-22		1,058,177	1,327,314
	Total Net C.I.A.C.		\$_	9,056,851	\$9,797,309_
	ACCUMULATED DEFERRED INCOME TAXES				
281	Accumulated Deferred Income Taxes -				
	Accelerated Depreciation		\$	379,465	\$ 470,063
282	Accumulated Deferred Income Taxes -				
	Liberalized Depreciation				
283	Accumulated Deferred Income Taxes - Other		-	60,572	41,934
	Total Accumulated Deferred Income Tax		\$_	440,037	\$511,997_
TOTAL E	QUITY CAPITAL AND LIABILITIES		\$	18,437,311	\$19,438,208

#### COMPARATIVE OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)		PREVIOUS YEAR (d)		CURRENT YEAR * (e)
400 469, 530	UTILITY OPERATING INCOME Operating Revenues Less: Guaranteed Revenue and AFPI	F-3(b) F-3(b)	\$_	2,131,484 125,046	\$_	2,196,942
	Net Operating Revenues		\$_	2,006,438	\$_	2,196,942
401	Operating Expenses	F-3(b)	\$	812,727	\$	1,040,334
403	Depreciation Expense: Less: Amortization of CIAC  Net Depreciation Expense	F-3(b) F-22	\$_ \$	321,357 (255,117) 66,240	\$_ \$_	472,963 (269,137) 203,826
406 407 408	Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC) Taxes Other Than Income	F-3(b) F-3(b) W/S-3		(2,231) 3,167 207,698		3,205 361,940
409 410.10 410.11	Current Income Taxes  Deferred Federal Income Taxes  Deferred State Income Taxes	W/S-3 W/S-3 W/S-3		471,248 (147,226) (40,382)	_	222,513 (73,529) (30,738)
411.10 412.10 412.11	Provision for Deferred Income Taxes - Credit Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income	W/S-3 W/S-3 W/S-3		-		-
	Utility Operating Expenses		\$	1,371,241	\$	1,727,551
	Net Utility Operating Income		\$	635,197	\$	469,391
469, 530 413 414	Add Back: Guaranteed Revenue and AFPI Income From Utility Plant Leased to Others Gains (losses) From Disposition of Utility Property	F-3(b)		125,046		
420	Allowance for Funds Used During Construction			232,301		207,294
Total Utili	ty Operating Income [Enter here and on Page F-3(c)]		\$	992,544	\$	676,685

<sup>\*</sup> For each account, Column e should agree with Columns f, g and h on F-3(b)

COMPARATIVE OPERATING STATEMENT (Cont'd)

WATER SCHEDULE W-3 * (f)	WASTEWATER SCHEDULE S-3 * (g)	OTHER THAN REPORTING SYSTEMS (h)
\$ 1,627,914	\$569,028_	\$
\$1,627,914_	\$569,028_	\$
\$ 773,200	\$ 267,134	\$ -
313,830 (193,800)	159,133 (75,337)	
\$120,030	\$83,796_	\$
2,937 310,495 191,718 (63,353) (26,484)	268 51,445 30,795 (10,176) (4,254)	- - - - - - - - - - - - - - - - - - -
\$1,308,543_	\$419,008	\$
\$319,371_	\$ 150,020	\$
- - - 198,584	8,710	- - - -
\$517,955	\$158,730	\$

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

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

ACCT.		REF.	P	REVIOUS	(	CURRENT
NO.	ACCOUNT NAME	PAGE		YEAR		YEAR
(a)	(b)	(c)		(d)	-	(e)
Total Utili	ty Operating Income [from page F-3(a)]		\$	992,544	\$	676,685
	OTHER INCOME AND DEDUCTIONS					
415	Revenues-Merchandising, Jobbing, and				1	
	Contract Deductions		\$		\$	
416	Costs & Expenses of Merchandising					
	Jobbing, and Contract Work					
419	Interest and Dividend Income			(4,769)		(2,462)
421	Nonutility Income					
426	Miscellaneous Nonutility Expenses			-		<u></u>
	Total Other Income and Deductions		\$	(4,769)	\$	(2,462)
	TAXES APPLICABLE TO OTHER INCOME					
408.20	Taxes Other Than Income		\$		\$	
409.20	Income Taxes			<u>,</u>		
410.20	Provision for Deferred Income Taxes					
411.20	Provision for Deferred Income Taxes - Credit					
412.20	Investment Tax Credits - Net				l —	
412.30	Investment Tax Credits Restored to Operating Income					
	Total Taxes Applicable To Other Income		\$		\$	_
	INTEREST EXPENSE					
427	Interest Expense	F-19	\$	280,844	\$	251,813
428	Amortization of Debt Discount & Expense	F-13			l _	
429	Amortization of Premium on Debt	F-13				
	Total Interest Expense		\$	280,844	\$	251,813
	EXTRAORDINARY ITEMS					
433	Extraordinary Income		\$		\$	
434	Extraordinary Deductions			_		
409.30	Income Taxes, Extraordinary Items					
	Total Extraordinary Items		\$	-	\$	
	NET INCOME		\$	706,931	\$	422,410

Explain Extraordinary Income:  NONE			
	•	 	

#### SCHEDULE OF YEAR END RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)		WATER UTILITY (d)	W	ASTEWATER UTILITY (e)
101	Utility Plant In Service	F-7	\$	11,828,459	\$	6,232,313
	Less: Nonused and Useful Plant (1)				_	
108	Accumulated Depreciation	F-8	I _	1,299,385	<u> </u>	653,633
110	Accumulated Amortization	F-8	l	32,907		1,053
271	Contributions In Aid of Construction	F-22	I _	8,341,036	l	2,783,587
252	Advances for Construction	F-20		······································	ļ	
	Subtotal		\$_	2,116,731	\$_	2,755,640
272	Add: Accumulated Amortization of Contributions in Aid of Construction	F-22		993,168		334,146
	Subtotal		\$_		\$	
	Plus or Minus:					
114	Acquisition Adjustments (2)	F-7	l _	-		-
115	Accumulated Amortization of					
	Acquisition Adjustments (2)	F-7	_			-
	Working Capital Allowance (3)		l _	96,650	l _	33,392
	Other (Specify):  CWIP		  -  -	2,108,799	_	311,084
	RATE BASE		s -	5,315,348	-  s	3,434,262
	MAID DINGE		<b>"</b> =	J,J1J,JT0		3,737,202
	NET UTILITY OPERATING INCOME		\$_	319,371	\$_	150,020
АСНІ	EVED RATE OF RETURN (Operating Income / Rat	e Base)	_	6.01%	=	4.37%

#### **NOTES:**

- (1) Estimate based on the methodology used in the last rate proceeding.
- (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-eighth Operating and Maintenance Expense Method.

# SCHEDULE OF CURRENT COST OF CAPITAL CONSISTENT WITH THE METHODOLOGY USED IN THE LAST RATE PROCEEDING (1)

CLASS OF CAPITAL (a)	DOLLAR AMOUNT (2) (b)	PERCENTAGE OF CAPITAL (c)	ACTUAL COST RATES (3) (d)	WEIGHTED COST (c x d) (e)
Common Equity Preferred Stock Long Term Debt Customer Deposits Tax Credits - Zero Cost Tax Credits - Weighted Cost Deferred Income Taxes Other (Explain) Short Term Debt	\$ 3,514,837 - 5,219,947 - 6,799 - 861 - 7,166 	40.17% 0.00% 59.66% 0.08% 0.00% 0.00% 0.00%	11.10% 0.00% 7.24% 6.00% 0.00% 0.00% 0.00%	4.46%   0.00%   4.32%   0.00%   0.00%   0.00%   0.00%
Total	\$8,749,610	100.00%		8.78%

(1)	If the utility's capital structure is not used, explain which capital structure is used.				
(2)	Should equal amounts on Schedule F-6, Column (g).				
(3)	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 end amounts and cost rates.

#### APPROVED RETURN ON EQUITY

Current Commission Return on Equity:	11.10%
Commission order approving Return on Equity:	2002 leverage formula 9.65% + .582/ER

# **APPROVED AFUDC RATE**COMPLETION ONLY REQUIRED IF AFUDC WAS CHARGED DURING YEAR

Current Commission Approved AFUDC rate:	N/A
Commission order approving AFUDC rate:	N/A

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.

# LAKE UTILITY SERVICES INC

UTILITY NAME:

SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS
CONSISTENT WITH THE METHODOLOGY IISED IN THE LAST RATE PROCEEDING

CAPITAL STRUCTURE (g)	\$ 3,514,837 6,799 861 7,166	\$ 8,749,610	
OTHER (1) ADJUSTMENTS PRO RATA (f)	\$ (74,135,307) (110,099,669) (143,406) (18,155) (151,146)	\$ (184,547,683)	
NON- OTHER (1) OTHER OTH	0 0 0	0 s	
NON- JURISDICTIONAL ADJUSTMENTS (d)	0 0 0 0 0 0 0 0 8	9	
	0 0 0 0 0 0 8	9	e) and (f):
PER BOOK NON-U BALANCE ADJUS (c)	\$ 77,650,144 115,319,616 150,205 19,016 158,312	\$ 193,297,293	ABLE
CLASS OF CAPITAL (a)	Common Equity Preferred Stock Long Term Debt Customer Deposits Tax Credits - Zero Cost Tax Credits - Weighted Cost Deferred Inc. Taxes Other (Explain)	Total	(1) Explain below all adjustments made in Columns (e) and (f):  NOT APPLICABLE

#### UTILITY NAME:

#### LAKE UTILITY SERVICES INC

#### UTILITY PLANT ACCOUNTS 101 - 106

ACCT.	DESCRIPTION (b)	WATER (c)	WASTEWATER (d)	OTHER THAN REPORTING SYSTEMS (e)	TOTAL (f)
(4)	(~)	(6)		(9)	(-)
101	Plant Accounts: Utility Plant In Service	\$ <u>11,828,459</u>	\$6,232,313_	\$	\$ 18,060,772
102	Utility Plant Leased to Other				<u> </u>
103	Property Held for Future Use				-
104	Utility Plant Purchased or Sold				_
105	Construction Work in Progress	2,108,799	311,084		2,419,883
106	Completed Construction Not Classified				
	Total Utility Plant	\$ 13,937,258	\$6,543,397	\$	\$20,480,655

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

Report each acquisition adjustment and related accumulated amortization separately. For any acquisition adjustments approved by the Commission, include the Order Number.

ACCT.	DESCRIPTION (b)	WATER (c)	WASTEWATER (d)	OTHER THAN REPORTING SYSTEMS (e)	TOTAL (f)
114	Acquisition Adjustment NONE	\$	\$	\$	\$
Total Pla	nt Acquisition Adjustments	\$	\$	\$	\$
115	Accumulated Amortization Accruals charged during year	\$	\$	\$	\$
Total Aco	cumulated Amortization	\$	\$	\$	\$
Net Acqı	uisition Adjustments	\$	\$	\$	\$

ACCUMULATED DEPRECIATION (ACCT. 108) AND AMORTIZATION (ACCT. 110)

ACCUMULATED DEPRI	T	TION (ACCI.	100	) AND AMOR	OTHER THAN		.0)
			1		REPORTING		
DESCRIPTION	1	WATER	WA	STEWATER			TOTAL
(a)	1	(b)	""	(c)	(d)		(e)
ACCUMULATED DEPRECIATION	+	(0)	1	(0)	(")	<del> </del>	(6)
Account 108	1			447			
Balance first of year	\$	1,083,119	\$	495,356	\$	\$	1,578,475
Credit during year:	╫	1,003,117	۳	170,550	Ι Ψ	۴	1,576,175
Accruals charged to:	1						
Account 108.1 (1)	\$	313,830	\$	159,133	\$	\$	472,963
Account 108.2 (2)	┨゛	0.10,000	*	107,100		* -	-
Account 108.3 (2)	1 :	1 1107478		<del></del>		-	
Other Accounts (specify):	1 :			·		-	
(specify).	1	(2,696)		_			(2,696)
	1 :	(-,)	-	-		-	-
Salvage	1 -			-		-	-
Other Credits (Specify):	1 -					-	
1							
				4.50 1.55			170
Total Credits	\$	311,134	\$	159,133	\$ -	\$	470,267
Debits during year:	1						
Book cost of plant retired	┨.	94,868	l	856		l _	95,724
Cost of Removal	┨ .					_	
Other Debits (specify):	1		ĺ				
	-		l —			-	
	╁		╁			<del> </del>	
Total Debits	\$	94,868	\$	856	\$ -	\$	95,724
	T						
Balance end of year	\$ .	1,299,385	\$	653,633	\$	\$_	1,953,018
ACCUMULATED AMORTIZATION	1						
Account 110	1						
Balance first of year	\$	29,970	\$	785	\$	\$	30,755
Credit during year:	1						
Accruals charged to:	1.				<b>.</b>	١.	
	\$.	2,937	\$	268	\$	\$_	3,205
Account 110.2 (2)	┨.	-				_	-
Other Accounts (specify):	1						
	+	-	<u> </u>	-		<u> </u>	-
Total credits	\$	2,937	\$	268	\$ -	\$	3,205
Debits during year:	+*	2,737	<del>  *</del>	200	¥	<u> </u>	5,205
Book cost of plant retired	1						_
Other debits (specify):	1 .					-	
Canor deorio (opeony).							
	T			· · · · · · · · · · · · · · · · · · ·			
Total Debits	\$	-	\$	-	\$ -	\$	-
Polonge and of year	•	22.007		1.052	\$ -	l <sub>e</sub>	22.060
Balance end of year	<b> </b> \$	32,907	\$_	1,053	φ	\$=	33,960
			<u> </u>				

- (1) Account 108 for Class B utilities.
- (2) Not applicable for Class B utilities.
- (3) Account 110 for Class B utilities.

#### **UTILITY NAME:**

#### LAKE UTILITY SERVICES INC

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

	EXPENSE	CHARGED OFF DURING YEAR		
DESCRIPTION OF CASE (DOCKET NO.) (a)	INCURRED DURING YEAR (b)	ACCT. (d)	AMOUNT (e)	
NONE	\$		\$	
Total	\$		\$	

#### **NONUTILITY PROPERTY (ACCOUNT 121)**

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

Other Items may be grouped by classes of property.

DESCRIPTION (a)	BEGINNING YEAR (b)	ADDITIONS (c)	REDUCTIONS (d)	ENDING YEAR BALANCE (e)
NONE	\$	\$	\$	\$
Total Nonutility Property	\$	\$	\$	\$

#### **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):  Electric	\$3,740
Total Special Deposits	\$3,740
OTHER SPECIAL DEPOSITS (Account 133):  NONE	\$
Total Other Special Deposits	\$

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

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

DESCRIPTION OF SECURITY OR SPECIAL FUND	FACE OR PAR VALUE	YEAR END BOOK COST
(a)	(b)	(c)
INVESTMENT IN ASSOCIATED COMPANIES (Account 123):  NONE	\$	\$
	<u>L</u>	
Total Investment in Associated Companies		\$
UTILITY INVESTMENTS (Account 124): NONE	\$	s
Total Utility Investment		\$
OTHER INVESTMENTS (Account 125): NONE	\$	\$
Total Other Investment		\$
SPECIAL FUNDS (Class A Utilities: Accounts 126 and 127; Class B NONE	Utilities: Account 127):	\$
Total Special Funds		\$

# 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

Amounts included in Accounts 142 and 144	should be libred marvidually	•	TOTAL
DESCRIPTION (a)			TOTAL (b)
CUSTOMER ACCOUNTS RECEIVABLE (Account 141):	<u> </u>	1	(0)
Water	\$ 218,118		
Wastewater	78,762		
Other			
Oulei	***************************************		
Total Customer Accounts Receivable		\$	296,880
OTHER ACCOUNTS RECEIVABLE ( Account 142):			
	\$		
· · · · · · · · · · · · · · · · · · ·			
Total Other Accounts Receivable		\$	-
NOTES RECEIVABLE (Account 144 ):			
, , , , , ,	\$		
		1	
		<u> </u>	
Total Notas Bassiyahla			
Total Notes Receivable		\$	-
Total Accounts and Notes Receivable		<b> </b>	296,880
Total Procounts and Protes Receivable		" -	270,000
ACCUMULATED PROVISION FOR		<del>                                     </del>	
UNCOLLECTIBLE ACCOUNTS (Account 143)			
Balance first of year	\$ -		
Add: Provision for uncollectibles for current year	\$	1	
Collection of accounts previously written off			
Utility Accounts			
Others			
Total Additions	φ.		
	\$ -	4	
Deduct accounts written off during year: Utility Accounts			
Others			
Outers			
·			
		1	
Total accounts written off	\$ -		
		1	
Balance end of year		\$	
TOTAL ACCOUNTS AND NOTES RECEIVABLE - NET		\$	296,880
		1	

### ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 145

Report each account receivable from associated companies separately.

DESCRIPTION (a)	TOTAL (b)
WATER SERVICE CORPORATION	\$\$
Total	\$ 281,528

### NOTES RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 146

Report each note receivable from associated companies separately.

DESCRIPTION (a)	INTEREST RATE (b)	TOTAL (c)
NONE	9	\$
Total	——————————————————————————————————————	\$

# MISCELLANEOUS CURRENT AND ACCRUED ASSETS ACCOUNT 174

DESCRIPTION - Provide itemized listing (a)	BALANCE END OF YEAR (b)
NONE	\$
Total Miscellaneous Current and Accrued Liabilities	\$

# UNAMORTIZED DEBT DISCOUNT AND EXPENSE AND PREMIUM ON DEBT ACCOUNTS 181 AND 251

Report the net discount and expense or premium separately for each security issue.

DESCRIPTION (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
UNAMORTIZED DEBT DISCOUNT AND EXPENSE (Account 181):  NONE	\$	\$
Total Unamortized Debt Discount and Expense	\$	\$
UNAMORTIZED PREMIUM ON DEBT (Account 251):	\$	\$
Total Unamortized Premium on Debt	\$	\$

# EXTRAORDINARY PROPERTY LOSSES ACCOUNT 182

Report each item separately.

DESCRIPTION (a)	TOTAL (b)
NONE	\$
Total Extraordinary Property Losses	\$
Total Extraordinary Property Losses	φ <u></u>

# MISCELLANEOUS DEFERRED DEBITS 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)  RATE CASE	\$	\$
Total Deferred Rate Case Expense	\$	\$3,848
OTHER DEFERRED DEBITS (Class A Utilities: Account 186.2):  OTHER DEFERRED MAINTENANCE	\$	\$
Total Other Deferred Debits	\$	\$ 4,850
REGULATORY ASSETS (Class A Utilities: Account. 186.3):  NONE	\$	\$
Total Regulatory Assets	\$	\$
TOTAL MISCELLANEOUS DEFERRED DEBITS	\$	\$8,698_

#### CAPITAL STOCK ACCOUNTS 201 AND 204\*

DESCRIPTION (a)	RATE (b)	TOTAL (c)
COMMON STOCK		
Par or stated value per share	%	\$3_
Shares authorized		100
Shares issued and outstanding		100
Total par value of stock issued	%	\$300_
Dividends declared per share for year	%	\$
PREFERRED STOCK	·	
Par or stated value per share	%	\$
Shares authorized		<u> </u>
Shares issued and outstanding		-
Total par value of stock issued	%	-
Dividends declared per share for year	%	\$

<sup>\*</sup> Account 204 not applicable for Class B utilities.

#### BONDS ACCOUNT 221

DESCRIPTION OF OBLIGATION (INCLUDING DATE OF ISSUE AND DATE OF MATURITY) (a)	INT ANNUAL RATE (b)	FEREST FIXED OR VARIABLE * (c)	PRINCIPAL AMOUNT PER BALANCE SHEET (d)
NONE	% % % % 		\$
Total			\$

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime + 2%, etc.)

# UTILITY NAME: LAKE UTILITY SERVICES INC

# 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.

ACCT. NO. (a)	DESCRIPTION (b)	AMOUNTS (c)
215	Unappropriated Retained Earnings:	(0)
	Balance Beginning of Year	\$ 876,675
439	Changes to Account:  Adjustments to Retained Earnings ( requires Commission approval prior to use):  Credits:	\$
	Total Credits:	\$
	Debits:	\$
	Total Debits:	\$
435	Balance Transferred from Income	\$ 422,410
436	Appropriations of Retained Earnings:	
i		
	Total Appropriations of Retained Earnings	\$
437	Dividends Declared: Preferred Stock Dividends Declared	
438	Common Stock Dividends Declared	
	Total Dividends Declared	\$
215	Year end Balance	\$
214	Appropriated Retained Earnings (state balance and purpose of each appropriated amount at year end):	
214	Total Appropriated Retained Earnings	\$
Total Re	etained Earnings	\$1,299,085_
Notes to	Statement of Retained Earnings:	

UTILITY NAME: LAKE UTILITY SERVICES INC

# ADVANCES FROM ASSOCIATED COMPANIES ACCOUNT 223

Report each advance separately.

DESCRIPTION (a)	TOTAL (b)
NONE	\$
Total	\$

# OTHER LONG-TERM DEBT ACCOUNT 224

	INT	EREST	PRINCIPAL
DESCRIPTION OF OBLIGATION	ANNUAL	FIXED OR	AMOUNT PER
(INCLUDING DATE OF ISSUE AND DATE OF MATURITY)		VARIABLE *	BALANCE SHEET
(a)	(b)	(c)	(d)
NONE	%		ls
NONE			, ————————————————————————————————————
	——		
	—— %		
	%		
11 AN - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1	%		
table.	%		
	%		***************************************
	%		
	<del></del> %		
	%		
	%		
	%		·
	%		
- I was tracked by	%		
	%		
, m.,1			¢.
Total			\$

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime + 2%, etc.)

# UTILITY NAME: <u>LAKE UTILITY SERVICES INC</u>

# NOTES PAYABLE ACCOUNTS 232 AND 234

	INT	EREST	PRINCIPAL
DESCRIPTION OF OBLIGATION	ANNUAL	FIXED OR	AMOUNT PER
(INCLUDING DATE OF ISSUE AND DATE OF MATURITY)	RATE	VARIABLE *	BALANCE SHEET
(a)	<b>(b)</b>	(c)	(d)
NOTES PAYABLE ( Account 232): NONE	% % % % % % %		\$
Total Account 232			\$
NOTES PAYABLE TO ASSOC. COMPANIES (Account 234): NONE	% 		\$
Total Account 234			\$

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime  $\pm$  2%, etc.)

# ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES ACCOUNT 233

Report each account payable separately.

DESCRIPTION (a)	TOTAL (b)
WATER SERVICE CORPORATION (NONE)	\$
Total	\$

YEAR OF REPORT 31-Dec-02

# UTILITY NAME: LAKE UTILITY SERVICES INC

# ACCRUED INTEREST AND EXPENSE ACCOUNTS 237 AND 427

	BALANCE	1	INTEREST ACCRUED DURING YEAR	INTEREST	
DESCRIPTION	BEGINNING	ACCT.		PAID DURING	BALANCE END
OF DEBIT (a)	OF YEAR (b)	DEBIT (c)	AMOUNT (d)	YEAR (e)	OF YEAR
ACCOUNT NO. 237.1 - Accrued Interest on Long Term Debt	<i></i>		\$	<u>\$</u>	\$
UTILITIES INC INTERCOMPANY INTEREST	•		251,813	251,813	
Total Account 237.1	-		\$ 251,813	\$ 251,813	- 8
ACCOUNT NO. 237.2 - Accrued Interest on Other Liabilities Customer Deposits MISC ITEMS	\$ 16,814	427	\$	\$	\$
Total Account 237.2	\$ 16,814		\$ 424	- -	\$ 17,238
Total Account 237 (1)	\$ 16,814		\$ 252,237	\$ 251,813	\$17,238
INTEREST EXPENSED: Total accrual Account 237		237	\$ 251,813	(1) Must agree to F	(1) Must agree to F-2 (a), Beginning and
Less Capitalized Interest Portion of AFUDC:			1	Ending Balance	Ending Balance of Accrued Interest.
				(2) Must agree to F-3 (c), Current Year Interest Expense	-3 (c), Current pense
Net Interest Expensed to Account No. 427 (2)			\$ 251,813		
				-	

YEAR OF REPORT 31-Dec-02

# UTILITY NAME: LAKE UTILITY SERVICES INC

# MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES ACCOUNT 241

	BALANCE END
DESCRIPTION - Provide itemized listing	OF YEAR
(a)	(p)
NONE	69
Total Miscellaneous Current and Accrued Liabilities	8

# ADVANCES FOR CONSTRUCTION ACCOUNT 252

		BALANCE END	ITS OF YEAR		\$ 38,400					\$ 38,400
			CREDITS	(e)	\$					<del>S</del>
	DEBITS		V	(p)	↔					\$
		ACCT.	DEBIT	(c)						
ACC 1110000A	BALANCE	<b>BEGINNING</b>	OF YEAR	(p)	\$ 38,400					\$
			NAME OF PAYOR *	(a)	Siena Home Corp			The state of the s	A A A A A A A A A A A A A A A A A A A	Total

<sup>\*</sup> Report advances separately by reporting group, designating water or wastewater in column (a).

# UTILITY NAME: LAKE UTILITY SERVICES INC

# OTHER DEFERRED CREDITS 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):  NONE	\$	\$
Total Regulatory Liabilities	\$	\$
OTHER DEFERRED LIABILITIES (Class A Utilities: Account 253.2):	\$	\$
Total Other Deferred Liabilities	\$	\$
TOTAL OTHER DEFERRED CREDITS	\$	\$

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	WATER (W-7) (b)	WASTEWATER (S-7) (c)	W & WW OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year	\$7,487,594	\$2,627,434_	\$	\$10,115,028_
Add credits during year:	\$853,442_	\$156,153_	\$	\$1,009,595_
Less debit charged during the year	\$	\$	\$	\$
Total Contribution In Aid of Construction	\$8,341,036_	\$	\$	\$ <u>11,124,623</u>

# ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 272

DESCRIPTION (a)	WATER (W-8(a)) (b)	WASTEWATER (S-8(a)) (c)	W & WW OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year	\$	\$\$58,809	\$	\$1,058,177_
Debits during the year:	\$193,800_	\$75,337_	\$	\$269,137
Credits during the year	\$	\$	\$	\$
Total Accumulated Amortization of Contributions In Aid of Construction	\$993,168_	\$334,146	\$	\$1,327,314

## UTILITY NAME: LAKE UTILITY SERVICES INC

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

1. The reconciliation should include the same detail as furnished on Schedule M-1 of the federal 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 computations 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, assignments or sharing of the consolidated tax among the group members.

DESCRIPTION (a)	REF. NO. (b)	AMOUNT (c)
Net income for the year	F-3(c)	\$ 422,410
Reconciling items for the year:		
Taxable income not reported on books: Tap Fees		518,862
Deductions recorded on books not deducted for return:		4
Net Change - Deferred Maintenance		(1,668)
Net Change - Rate Case		66,705
Excess Tax Depreciation over Book Depreciation		(322,615)
Current FIT		188,283
Deferred FIT		(73,529)
Deferred SIT  Income recorded on books not included in return:		(30,738)
Interest During Construction		(207,294)
Deduction on return not charged against book income:		
Organization Exp		(6,643)
Federal tax net income		\$553,773

Computation of tax:

553,773 34% 188,283

# 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 a group number. Each individual system which has not been consolidated should be assigned its own group number.

The water financial schedules (W-2 through W-10) should be filed for the group in total.

The water engineering schedules (W-11 through W-15) must be filed for each system in the group.

All of the following water pages (W-2 through W-15) should be completed for each group and arranged by group number.

SYSTEM NAME / COUNTY	CERTIFICATE NUMBER	GROUP NUMBER
LAKE GROVES / LAKE	534W	
AMBER HILL/LAKE	496W	
CLERMONT I/LAKE	496W	
CLERMONT II/LAKE	496W	
CRESCENT BAY/LAKE	496W	
CRESCENT WEST/LAKE	496W	
HIGHLAND POINT/LAKE	496W	
LAKE CRESCENT HILLS/LAKE	496W	
LAKE RIDGE CLUB/LAKE	496W	
ORANGES/LAKE	496W	-
PRESTON COVE/LAKE	496W	
SOUTH CLERMONT (EDB)/LAKE	496W	
VISTAS/LAKE	496W	
LAKE SAUNDERS/LAKE	496 W	
FOUR LAKES/LAKE	496 W	<u>_</u>
	-	
	42.1	

SYSTEM NAME / COUNTY: Lake County

# SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	RÉFERENCE PAGE (c)	WATER UTILITY (d)
101	Utility Plant In Service	W-4(b)	\$ 11,828,459
	Less: Nonused and Useful Plant (1)		
108	Accumulated Depreciation	W-6(b)	1,299,385
110	Accumulated Amortization	F-8	32,907
271	Contributions In Aid of Construction	W-7	8,341,036
252	Advances for Construction	F-20	38,400
	Subtotal		\$ 2,116,731
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	\$ 993,168
	Subtotal		\$3,109,899
114	Plus or Minus: Acquisition Adjustments (2)	F-7	_
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	1 I
113	Working Capital Allowance (3)	1 /	96,650
	Other (Specify):		70,050
	CWIP		2,108,799
	WATER RATE BASE		\$5,315,348_
	WATER OPERATING INCOME	W-3	\$319,371
JRN (Water Op	perating Income / Water Rate Base)		6.01%

NOTES: (1) Estimate based on the methodology used in the last rate proceeding.

- (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-eighth Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY : Lake County

## WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)
400	UTILITY OPERATING INCOME Operating Revenues	W-9	\$1,627,914_
469	Less: Guaranteed Revenue and AFPI	W-9	\$ 1,627,914
	Net Operating Revenues		\$1,627,914
401	Operating Expenses	W-10(a)	\$ 773,200
403	Depreciation Expense Less: Amortization of CIAC	W-6(a) W-8(a)	313,830 (193,800)
	Net Depreciation Expense		\$ 120,030
406	Amortization of Utility Plant Acquisition Adjustment	F-7	-
407	Amortization Expense (Other than CIAC)	F-8	2,937
408.10 408.11 408.12 408.13 408 409.1 410.10 410.11 411.10 412.10	Taxes Other Than Income Utility Regulatory Assessment Fee Property Taxes Payroll Taxes Other Taxes and Licenses  Total Taxes Other Than Income Income Taxes Deferred Federal Income Taxes Deferred State Income Taxes Provision for Deferred Income Taxes - Credit Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income Utility Operating Expenses		\$ 310,495 \$ 310,495
	Utility Operating Income		\$319,371_
	Add Back:		
469	Guaranteed Revenue (and AFPI)	W-9	\$
413	Income From Utility Plant Leased to Others Gains (losses) From Disposition of Utility Property		
414 420	Allowance for Funds Used During Construction		198,584
420	Anowance for runus osed During Construction		190,304
	Total Utility Operating Income		\$517,955

YEAR OF REPORT 31-Dec-02

# LAKE UTILITY SERVICES INC

# SYSTEM NAME / COUNTY : Lake County

UTILITY NAME:

WATER UTILITY PLANT ACCOUNTS

ACC.:		_	PREVIOUS				CURRENT
	ACCOUNT NAME		YEAR		ADDITIONS	RETIREMENTS	YEAR
	(p)		(c)		(d)	(e)	(t)
	Organization	\$	114,722	\$	9,857	\$	\$ 124,579
	Franchises		,		•		ŀ
303	Land and Land Rights		441,182		2,294		443,476
304	Structures and Improvements		985,488		29,585	4,235	1,010,838
305	Collecting and Impounding Reservoirs		-		1		•
306	Lake, River and Other Intakes		•		•		•
	Wells and Springs		748,679		30,301		778,980
308	Infiltration Galleries and Tunnels		,		ı		•
309	Supply Mains						
310	Power Generation Equipment		•		•		•
311			350,155		55,076	11,136	394,095
320	Water Treatment Equipment		158,898		17,753	3,080	173,571
330	Distribution Reservoirs and Standpipes		1,433,918	1	37,548	3,851	1,467,615
	Transmission and Distribution Mains		5,246,989		369,739		5,616,728
333	Services		606,806		56,458		965,367
334	Meters and Meter Installations		185,685		27,463		213,148
335	Hydrants	-	289,087		29,218		318,305
_	Backflow Prevention Devices				•		
339	Other Plant Miscellaneous Equipment		,		1		•
340	Office Furniture and Equipment		18,688		4,891		23,579
341	Transportation Equipment		115,042		88,797	70,870	132,969
342	Stores Equipment		1		-		•
343	Tools, Shop and Garage Equipment		29,937		6,461	1,258	35,140
344	Laboratory Equipment		3,352	'	1,010		4,362
345	Power Operated Equipment		1		•		1
346	Communication Equipment		3,013		438	438	3,013
-	Miscellaneous Equipment		-		-		•
348	Other Tangible Plant		104,009		18,685		122,694
	TOTAL WATER PLANT	S	11,137,753	ا جو	785,574	\$ 94,868	\$ 11,828,459
		İ		·			

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

W-4(a) GROUP

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY Lake County

WATER UTILITY PLANT MATRIX

	'n		GENERAL	PLANT		(h)	· · · · · · · · · · · · · · · · · · ·		1	ı.																23,579	132,969	•	35,140	4,362	***	3,013	1	122,694	\$ 321,757	
	4.	TRANSMISSION	AND	DISTRIBUTION	PLANT	(g)	\$		•	•									1,467,615	5,616,728	7965,367	213,148	318,305	•	*										\$ 8,581,163	
	હ્ય		WATER	TREATMENT	PLANT	<b>(</b> j)	\$		•	•								173,571																	\$ 173,571	
T MATRIX	.2	SOURCE	OF SUPPLY	AND PUMPING	PLANT	(e)	\$		443,476	1,010,838	•	•	778,980	•		•	394,095																		\$ 2,627,389	
WATER UTILITY PLANT MATRIX	т.		INTANGIBLE	PLANT		(p)	\$ 124,579	•																											\$ 124,579	
WAI			CURRENT	YEAR		(c)	\$ 124,579	•	443,476	1,010,838	•	•	778,980	•	1	•	394,095	173,571	1,467,615	5,616,728	965,367	213,148	318,305	•	•	23,579	132,969	1	35,140	4,362	•	3,013	1	122,694	\$ 11,828,459	
				ACCOUNT NAME		(p)	Organization	Franchises	Land and Land Rights	Structures and Improvements	Collecting and Impounding Reservoirs	Lake, River and Other Intakes	Wells and Springs	Infiltration Galleries and Tunnels	Supply Mains	Power Generation Equipment	Pumping Equipment	Water Treatment Equipment	Distribution Reservoirs and Standpipes	Transmission and Distribution Mains	Services	Meters and Meter Installations	Hydrants	Backflow Prevention Devices	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	Other Tangible Plant	TOTAL WATER PLANT	
			ACCT.	NO.		(a)	301	302	303	304	305	306	307	308	309	310	311	320	330	331	333	334	335	336	339	340	341	342	343	344	345	346	347	348		

W-4(b) GROUP

**SYSTEM NAME / COUNTY:** Lake County

# BASIS FOR WATER DEPRECIATION CHARGES

ACCT.		AVERAGE SERVICE LIFE IN	AVERAGE NET SALVAGE IN	DEPRECIATION RATE APPLIED IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d) / c
(a)	(b)	(c)	(d)	(e)
304	Structures and Improvements			3.03%
305	Collecting and Impounding Reservoirs			
306	Lake, River and Other Intakes			
307	Wells and Springs		-	3.33%
308	Infiltration Galleries and Tunnels		l	
309	Supply Mains			
310	Power Generation Equipment			
311	Pumping Equipment		<u> </u>	5.00%
320	Water Treatment Equipment			4.55%
330	Distribution Reservoirs and Standpipes			2.70%
331	Transmission and Distribution Mains			2.33%
333	Services			2.50%
334	Meters and Meter Installations			5.00%
335	Hydrants			2.22%
336	Backflow Prevention Devices			
339	Other Plant Miscellaneous Equipment			
340	Office Furniture and Equipment			
341	Transportation Equipment			
342	Stores Equipment			
343	Tools, Shop and Garage Equipment			6.25%
344	Laboratory Equipment			6.67%
345	Power Operated Equipment			***************************************
346	Communication Equipment			10.00%
347	Miscellaneous Equipment			
348	Other Tangible Plant			***************************************
Water	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

YEAR OF REPORT 31-Dec-02

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY: Lake County

ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

eild.	(d+e)		29,702	1	•	25,230	1	•	'	17,873	7,395	38,957	121,581	22,829	9,518	6,508		1	481	21,291	·	1,931	300	•	184		7,354		311,134	
CREDITS	<del>"</del>		↔																										55	
OTHER CREDITS *	<u> </u>	(a)	•	1	1	1	•	•	1	•		1	1	•		•	,		(2,167)	•	•	(926)	100	•	(820)	•	1,147		(2,696)	
		1	69																									_	•• <sup>"</sup>	╛
ACCRUALS	9	(n)	29,702			25,230				17,873	7,395	38,957	121,581	22,829	9,518	6,508			2,648	21,291		2,887	200		1,004		6,207		313,830	
V			€9							ŀ		١											İ						<b>∞</b>	ŀ
BALANCE AT BEGINNING	OF YEAR	(2)	\$ 47,094			133,108				34,604	35,163	35,949	530,957	81,738	38,580	12,443			558	103,933		7,051	1,832		(1,301)		21,410		1,083,119	
	ACCOUNT NAME	(a)	Structures and Improvements	Collecting and Impounding Reservoirs	Lake, River and Other Intakes	Wells and Springs	Infiltration Galleries and Tunnels	Supply Mains	Power Generation Equipment	Pumping Equipment	Water Treatment Equipment	Distribution Reservoirs and Standpipes	Transmission and Distribution Mains	Services	Meters and Meter Installations	Hydrants	Backflow Prevention Devices	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	Other Tangible Plant		TOTAL WATER ACCUMULATED DEPRECIATION	
ACCT.	آو	(a)	304	305	306	307	308	309	310	311	320	330	331	333	334	335	336	339	340	341	342	343	344	345	346	347	348		TOTAL WA	:

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

OTHER CREDITS column (E) \* are due to allocation of parent company plant

W-6(a) GROUP YEAR OF REPORT 31-Dec-02

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY : Lake County

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

ACCT. NO.				10 1000		
О.		PLANT	SALVAGE AND	REMOVAL	TOTAL	BALANCE AT
	ACCOUNT NAME	RETIRED	INSURANCE	AND OTHER	CHARGES	END OF YEAR
				CHARGES	(g-h+i)	(c+f-k)
(a)	(b)	(g)	(h)	(j)	(j)	(1)
304	Structures and Improvements	\$ 4,235	\$	\$	\$ 4,235	\$ 72,561
305	Collecting and Impounding Reservoirs	•			,	
306	Lake, River and Other Intakes	J				
307	Wells and Springs			THE R. L. L. L. L. L. L. L. L. L. L. L. L. L.	1	158,338
308	Infiltration Galleries and Tunnels	•		Parameter in the last of the l	'	
309	Supply Mains					
310	Power Generation Equipment				1	
311	Pumping Equipment	11,136			11,136	41,341
320	Water Treatment Equipment	3,080			3,080	39,478
330	Distribution Reservoirs and Standpipes	3,851			3,851	71,055
331	Transmission and Distribution Mains	•			,	652,538
333	Services	ı				104,567
334	Meters and Meter Installations	•				48,098
335	Hydrants					18,951
336	Backflow Prevention Devices	•				
339	Other Plant Miscellaneous Equipment	1			1	
340	Office Furniture and Equipment	F			1	1,039
341	Transportation Equipment	70,870			70,870	54,354
342	Stores Equipment	•			•	***************************************
343	Tools, Shop and Garage Equipment	1,258			1,258	7,724
344	Laboratory Equipment				•	2,132
345	Power Operated Equipment	•			•	
346	Communication Equipment	438			438	(1,555)
347	Miscellaneous Equipment	ı			9	
348	Other Tangible Plant				*	28,764
TAL V	TOTAL WATER ACCUMULATED DEPRECIATION	\$ 94,868	- -	-	\$ 94,868	\$ 1,299,385

SYSTEM NAME / COUNTY: Lake County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance first of year		\$7,487,594_
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges  Contributions received from Developer or  Contractor Agreements in cash or property	W-8(a) W-8(b)	\$ 508,281
Total Credits		\$853,468_
Less debits charged during the year (All debits charged during the year must be explained below)		\$26_
Total Contributions In Aid of Construction		\$8,341,036_

If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determine	ed.
Explain all debits charged to Account 271 during the year below:	
Adjustment	
<b>&gt;</b>	

SYSTEM NAME / COUNTY: Lake County

# 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)
WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES WATER CONNECTIONS FEES	99 561 2 567 138 1 1	\$ 67 150 250 540 707 1,252 2,000 10,000	\$ 6,633 84,150 500 306,180 97,566 1,252 2,000 10,000
Total Credits			\$508,281

# ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION	WATER
(a)	(b)
Balance first of year	\$ 799,368
Debits during the year: Accruals charged to Account 272 Other debits (specify):	\$ 193,800
Total debits	\$193,800
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$993,168_

W-8(a) GROUP \_\_\_\_ SYSTEM NAME / COUNTY: Lake County

## WATER CIAC SCHEDULE "B"

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

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
Lake Louisa Highland 2ab		\$43,243_
Family Christian Ctr		16,240
Indian Fields		50,000
Spring Valley 2 3 A		107,125
Beacon Ridge Ph III		45,229
Windscape II		37,182
Greater Grove Mini Storage		46,168
		-
	·	
PATEAULT.	<del></del>	<u> </u>
		<del>4 </del>
		APP
Total Credits		\$345,187_

# Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

# UTILITY NAME:

# LAKE UTILITY SERVICES INC

YEAR OF REPORT 31-Dec-02

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Unmetered Water Revenues			- - -
Total Metered Sales	1,627,914	1,627,914	-
Total Fire Protection Revenue			-
Other Sales to Public Authorities			-
Sales to Irrigation Customers			- -
Sales for Resale			<del>-</del> -
Interdepartmental Sales	;		- -
Total Other Water Revenue			-
Total Water Operating Revenue	1,627,914	1,627,914	<del>-</del>
Less: Expense for Purchased Water from FPSC Regulated Utility			- - -
Net Water Operating Revenues	1,627,914	1,627,914	-

SYSTEM NAME / COUNTY: Lake County

## WATER OPERATING REVENUE

ACCT.	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS	AMOUNT
(a)	(b)	(c)	(d)	(e)
	Water Sales:			
460	Unmetered Water Revenue			\$
	Metered Water Revenue:			
461.1	Sales to Residential Customers	5,376	6,071	1,596,145
461.2	Sales to Commercial Customers			
461.3	Sales to Industrial Customers			W.A.
461.4	Sales to Public Authorities			***********
461.5	Sales Multiple Family Dwellings	**************************************	***************************************	
	Total Metered Sales	5,376	6,071	\$1,596,145_
1	Fire Protection Revenue:			
462.1	Public Fire Protection	11		
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	5,376	6,071	\$1,596,145_
	Other Water Revenues:			
469	Guaranteed Revenues (Including A	llowance for Funds Prud	lently Invested or AFPI)	\$
470	Forfeited Discounts			
471	Miscellaneous Service Revenues	1 - Const.		31,769
472	Rents From Water Property	,		
473	Interdepartmental Rents			
474	Other Water Revenues		telle.	
	Total Other Water Revenues			\$ 31,769
	Total Water Operating Revenues			\$1,627,914_

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

SYSTEM NAME / COUNTY: Lake County

# WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO.	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	\$ 261,414	\$ 57,511	\$ 15,685
603	Salaries and Wages - Officers, Directors and Majority Stockholders			
604	Employee Pensions and Benefits	91,581	20,148	5,495
610	Purchased Water			
615	Purchased Power	130,229		
616	Fuel for Power Purchased			
618	Chemicals	16,482	16,482	
620	Materials and Supplies	86,920	34,768	8,692
631	Contractual Services-Engineering			
632	Contractual Services - Accounting	7,266		
633	Contractual Services - Legal	1,267		transfer and the second
634	Contractual Services - Mgt. Fees			
635	Contractual Services - Testing			
636	Contractual Services - Other	8,544		
641	Rental of Building/Real Property			
642	Rental of Equipment			
650	Transportation Expenses	33,560	7,383	2,014
656	Insurance - Vehicle			
657	Insurance - General Liability			
658	Insurance - Workman's Comp.			
659	Insurance - Other	26,257	5,777	1,575
660	Advertising Expense			
666	Regulatory Commission Expenses			
	- Amortization of Rate Case Expense	52,613		
667	Regulatory Commission ExpOther			
668	Water Resource Conservation Exp.			
670	Bad Debt Expense	4,236		
675	Miscellaneous Expenses	52,831		
	Total Water Utility Expenses	\$	\$142,069_	\$33,461_

**UTILITY NAME:** 

# LAKE UTILITY SERVICES INC

SYSTEM NAME / COUNTY:

Lake County

		WATER EXPENS	E ACCOUNT MATRIX		·.
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)
\$57,511	\$15,685	\$91,495	\$23,527	\$	\$
20,148 130,229 	2,014	32,053 36,506 0 11,746	6,954	4,272	7,266 1,267 4,272
5,777	1,575	9,190	2,363	4,236 26,416	52,613
\$221,048	\$\$	\$180,990	\$44,106	\$34,924	\$91,833

# $\frac{\text{LAKE UTILITY SERVICES, INC, INTERCONNECTED SYSTEMS}}{\text{COMBINED}}$

### 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)
January		103,394	2	103,392	147,863
February		91,852	9	91,843	60,314
March		119,030	37	118,993	107,371
April		134,325	39	134,286	93,825
May		179,296	121	179,175	154,529
June		94,134	30	94,104	130,449
July		93,367	1,711	91,656	129,593
August		88,972	11	88,961	67,991
September		80,451	59	80,392	94,132
October		124,780	0	124,780	66,613
November		107,228	0	107,228	116,217
December		85,859	9	85,850	81,899
Total for Year		1,302,688	2028	1,300,660	1,250,796

If water is pui	chased for resale,	indicate the f	ollowing:		
371	Mana				

Vendor None
Point of delivery

If water is sold to other water utilities for redistribution, list names of such utilities below:

NOTE: Above figures include Amber Hill, Clermont I, Clermont II, Crescent Bay, Crescent West, Highland

Point, Lake Crescent Hills, Lake Groves Lake Ridge Club, Oranges, Preston Cove, Sount Clermont, and the Vistas plants.

Above systems are all interconnected and all are owned by Lake Utility Services, Inc.

Four Lakes and Lake Saunders are not interconnected with the above systems.

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 (Amber Hill) Well #1 (Clermont I) Well #2 (Clermont II) Well #1 (Clermont II) CONTINUED ON NEXT PAGE	550 gpm 60 gpm 110 gpm 44 gpm	792,000 86,000 158,000 63,000	Upper Floridan Aquifer Upper Floridan Aquifer Upper Floridan Aquifer Upper Floridan Aquifer

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #2 (Clermont II)	55 gpm	79,000	Upper Floridan Aquifer
Well #1 (Crescent Bay)	700 gpm	1.008 mgd	Upper Floridan Aquifer
Well #1 (Crescent West)	600 gpm	864,000	Upper Floridan Aquifer
Well #1 (Highland Point)	600 gpm	864,000	Upper Floridan Aquifer
Well #1 (Lake Crescent Hills)	600 gpm	864,000	Upper Floridan Aquifer
Well #1 (Lake Ridge Club)	650 gpm	936,000	Upper Floridan Aquifer
Well #1 (Oranges)	550 gpm	792,000	Upper Floridan Aquifer
Well #1 (Vistas)	1000 gpm	1.440 mgd	Upper Floridan Aquifer
Well #2 (Vistas)	750 gpm	1.08 mgd	Upper Floridan Aquifer
Well #1 (Lake Groves)	800 gpm	1.152 mgd	Upper Floridan Aquifer
Well #2 (Lake Groves)	1500 gpm	2.160 mgd	Upper Floridan Aquifer
* Well #1 (Lake Saunders)	300 gpm	432,000	Upper Floridan Aquifer
* Well #2 (Lake Saunders)	300 gpm	432,000	Upper Floridan Aquifer
* Well #1 (Four Lakes)	105 gpm	151,200	Upper Floridan Aquifer
* Well #2 (Four Lakes)	105 gpm	151,200	Upper Floridan Aquifer

<sup>\*</sup> Four Lakes and Lake Saunders not interconnected with other systems

															397838				12017					19992	
	H	IOIAL	355333	909	231	1165	703	186	154	14763	2871	2170	8656	000200	39/838	TOTAL	12304	613	12017	11021	TOTAL	19729	263	19992	1000
	C	טבנים	CD/C7	23	12	63	38	74	0	1620	121	153	579	00000	78388	DEC	101	0	104	2	DEC	17	0	17	
	201	200	967 7		14	87	59	92	0	1141	143	189	069	70770	31484	NOV	2124	110	2234	727	NOV	3188	32	3220	
EMS	Ŧ	120	70/00	07	23	107	40	0	0	795	187	203	685	0000	72820	OCT	0	0	C		OCT	159	0	159	2
<b>STAL WATER SOLD - 2002 LUSI/LK GROVES SYSTEMS</b>	i c	SEP	783		22	183	74	0	0	066	183	359	546		30/44	SEP	1376	81	1457	È	SEP	2369	32	2401	· > -
K GROV	9	AUG	8/107	74	30	85	90	0	0	815	227	118	767	07070	27334	AUG	0	0			AUG	0	0	0	
02 LUSI/I		JUL 20174	33471	121	29	94	46	0	0	983	331	257	918	0.000	36250	JUL	2322	108	2430	0017	JUL	3624	31	3655	
OLD - 20		JON	44588	99 4	23	06	112	0	0	1273	326	199	572	77077	4/2//	NOC	က	0	~		NOC	223	0	223	
NATER S	7	MAY	41408		27	66	69	0	48	1487	336	125	1128		44/32	MAY	2819	141	2960	2007	MAY	4225	37	4262	-
TOTAL \	0	APR	30931	97	18	98	38	0	47	1365	320	133	402	00000	33300	APR	0	0			APR	0	0	0	
		MAK	781	סס	တ	88	89	0	5	1244	299	127	823	000	30316	MAR	1849	46	1805		MAR	3472	38	3510	2
	Ĺ	PEB	7882	114	80	116	38	0	54	1425	335	151	732	0000	32330	FEB	0	0			FEB	121	0	121	
		JAN	28369	97	16	29	41	20	0	1625	63	156	814	10700	78175	JAN	1710	127	1837	2	JAN	2331	93	2424	
	11	5/2	Kes 5/8	Irrig 5/8	GS 5/8	GS 1	GS 1.5	GS 2	GS 3	GS 4	Irrig 1	Irrig 1.5	Irrig 2	H	OIAL	632	Res 5/8	Irrig 1	TOTAL	) 5	661	Res 5/8	Res 1	TOTAL	!

			29197																	361459	
TOTAL	28731	466	29197	TOTAL	33820	33820	TOTAL	28951	28951	TOTAL	346965	1016	924	331	3155	2050	4828	115	2075	361459	
DEC	_	0		DEC	16	16	DEC	35	35	DEC	442	0	0	0	0	0	0	0	0	442	
NOV	4485	42	4527	NOV	6902	6902	NOV	4891	4891	NOV	59483	270	72	20	396	279	865	16	334	61765	
OCT	9	0	ဖ	OCT	8	ω	OCT	18	18	ОСТ	1301	0	0	0	0	0	0	0	0	1301	
SEP	3436	20	3456	SEP	5030	5030	SEP	3482	3482	SEP	44614	92	25	0	719	289	496	17	399	46651	
AUG	173	0	173	AUG	0	0	AUG	6/	79	AUG	208	0	0	0	0	0	0	0	0	208	
JUL	6133	75	6208	JUL	7453	7453	JUL	2929	5762	JUL	62877	154	221	64	467	424	857	20	353	65467	
NOC	0	0	0	NOS	43	43	NOS	0	0	JUN	479	0	0	0	0	0	0	0	0	479	
MAY	2980	103	6083	MAY	7988	7988	MAY	6453	6453	MAY	75959	154	327	138	222	376	1053	15	360	78937	
APR	186	0	186	APR	0	0	APR	29	29	APR	489	0	0	0	0	0	0	0	0	489	
MAR	4766	216	4982	MAR	5883	5883	MAR	4645	4645	MAR	52807	163	177	46	438	349	861	21	192	55054	
FEB	42	0	42	FEB	0	0	FEB	0	0	FEB	474	0	0	0	0	0	0	0	0	474	
JAN	3523	10	3533	JAN	497	497	JAN	3519	3519	JAN	47832	183	102	33	280	303	969	26	437	50192	
662	Res 5/8	Res 1	TOTAL	999	Res 5/8	TOTAL	999	Res 5/8	TOTAL	299	Res 5/8	GS 5/8	GS lrr 5/8	Res Irr 1	GS 1	GS Irr 1	Res 1	GS 1.5	GS 2	TOTAL	Л <u></u>

									49469							36675	0				14879					48502	
TOTAL	46213	362	25	51	370	399	2036	13	49469	TOTAL	35316	0	144	793	422	36675		TOTAL	14808	7.1	14879	IATOT	46234	1070	1198	48502	
DEC	2807	33	~	2	69	40	307	7	6272	DEC	6117	0	13	100	47	6277		DEC	1822	8	1830	CIC	6693	113	225	7031	
NOV	0	0	0	0	0	0	0	0	0	NOV	705	0	0	0		705	3	NON N	0	0	0	20	82	0	0	82	
OCT	4169	20	4	4	8	38	116		4395	OCT	5736	0	7	37		5780	3	OCT	2117	8	2125	T	5324	97	185	5606	
SEP	13	0	0	0	0	0	0	0	13	SEP	180	0	0	0		180	3	SEP	4	0	4	OED CED	221	0	0	221	
AUG	5021	48	2	_	15	84	159	0	5330	AUG	3960	0	0	28		3000	3	AUG	1721	7	1732	O I V	4438	52	42	4532	
JUL	126	0	0	0	0	0	0	0	126	JUL	466	0	0	0		466	3	JUL	99	0	26	=	125	0	0	11	
NOC	11530	115	3	19	139	72	425	0	12303	JUN	7631	0	13	315	375	8334	2	NOC	3696	8	3704	2	11526	202	330	12058	
MAY	2	0	0	0	0	0	113	0	115	MAY	992	0	0	0		090		MAY	0	0	0	MAV	0	0	0	0	
APR	7924	53	3	19	48	54	371	0	8472	APR	4340	0	20	138		4498	2	APR	2431	13	2444	ADA	7253	179	169	7601	
MAR	0	0	0	0	0	0	0	0	0	MAR	0	0	0	0		c	5	MAR	0	0	0	MAR	0	0	0	0	
FEB	3410	16	-	2	0	28	151	0	3608	FEB	1978	0	36	16		2030	22	FEB	1009	17	1026	TI TI	3520	151	91	3762	
JAN	8211	41	11	4	91	83	394	0	8835	JAN	3211	0	22	7 159		3425	211	JAN	1952	9	1958	NAL	7166	276	156	7598	
628	Res 5/8	Res Irr 5/8	GS 5/8	GS Irr 5/8	Res Irr 1	GS 1	Res 1	GS 1.5	TOTAL	631	Res 5/8	GS 5/8	GS Irr 5/8	Res 1	GS 2	TOTAL	!!	633	Res 5/8	GS Irr 5/8	TOTAL	634	Res 5/8	GS Irr 5/8	GS 1.5	TOTAL	

	:							85426															116334			
TOTAL	76576	1201	207	987	5148	33	1274	85426	TOTAL	10733	40700	10/33	TOTAL	4604	4604	TOTAL	113841	452	982	803	112	144	116334	-		
DEC	10951	136	37	92	374	2	113	11708	DEC	1560	7560	noci	DEC	671	671	DEC	17281	86	19	78	74	0	17550		81899	
NOV	127	0	0	0	0	0	0	127	NOV	0	c	0	NOV	0	0	NON.	280	0	0	0	0	0	280		116217	
OCT	7253	175	23	182	376	2	200	8214	OCT	1151	7	101	OCT	629	579	OCT	14131	94	44	98	38	58	14451		66613	
SEP	55	0	0	0	0	0	0	55	SEP	0	c	0	SEP	0	0	SEP	438	0	0	0	0	0	438		94132	
AUG	8206	88	23	180	418	5	190	9110	AUG	1243	1040	1243	AUG	2/2	575	AUG	13290	5	240	103	0	0	13687		67991	
JUL	245	0	0	0	0	0	0	245	JUL	0	c	0	JIL	16	16	JDF	1448	0	0	0	0	0	1448		129593	
NOS	15775	314	23	156	678	2	444	17395	NOC	2847	7000	75047	NOC	1029	1029	NUC	24194	108	169	283	0	0	24754		130449	
MAY	1186	0	0	0	0	0	0	1186	MAY	0	c	0	MAY	0	0	MAY	821	0	0	0	0	0	821		154529	
APR	14712	265	34	177	1267	9	145	16606	APR	1606	1606	0001	APR	299	299	APR	17353	86	286	98	0	0	17823		93825	
MAR	145	0	0	0	0	0	0	145	MAR	0		<b>&gt;</b>	MAR	0	0	MAR	341	0	0	0	0	0	341		107371	
FEB	6555	112	20	95	594	2	69	7447	FEB	089	Coa	000	FEB	304	304	EB	8386	0	64	40	0	0	8490		60314	(000)
JAN	11366	111	47	105	1441	5	113	13188	JAN	1646	1646	940	JAN	763	763	NAU	15878	0	160	127	0	98	16251		147863	S SOLD 1.195.665 (add 000)
636	Res 5/8	GS 5/8	GS 1	GS Irr 1	GS Irr 1.5	GS 1.5	GS 2	TOTAL	663	Res 5/8	TOTAL	7	664	Res 5/8	TOTAL	899	Res 5/8	Res Irr 5/8	GS 5/8	GS Irr 5/8	GS 1	GS 2	TOTAL	TOTAL SOLD		TOTAL RES SOLD

YEAR OF REPORT 31-Dec-02

 $\frac{\text{LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS}}{\text{AMBER HILL}}$ 

## WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.396 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIN	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	NA
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY : <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>
CLERMONT I

# WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	.115 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LI	ME TREATMENT	
Unit rating (i.e., GPM, pounds		
per gallon): N/A	Manufacturer:	N/A
Type and size of area:	FILTRATION	
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

W-12 Clermont I GROUP \_\_\_\_ SYSTEM LUSI Combined

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY : <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>
CLERMONT II

# WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.071 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	·
LIN	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY : <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>
CRESCENT BAY

# WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.396 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIN	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

 $\frac{\text{LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS}}{\text{CRESCENT WEST}}$ 

## WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.432 mgd	<u> </u>
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY : <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>
HIGHLAND POINT

## WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.240 mgd	<u> </u>
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LI	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

 $\begin{array}{c} \text{SYSTEM NAME / COUNTY:} \ \underline{ \text{LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS}} \\ \underline{ \text{LAKE CRESCENT HILLS}} \\ \end{array}$ 

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.432 mgd	-
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
Type and size of area:	FILTRATION	
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

 $\frac{\text{LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS}}{\text{LAKE RIDGE CLUB}}$ 

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.468 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LI	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

 $\frac{\text{LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS}}{\text{ORANGES}}$ 

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.396 mgd	-
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LI	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY : <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>
VISTAS

#### WATER TREATMENT PLANT INFORMATION

	***	
Permitted Capacity of Plant (GPD):	1.367 mgd	<u> </u>
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Point of Entry	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
L	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY: FOUR LAKES / LAKE

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.088 mgd	-
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
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: LAKE SAUNDERS / LAKE

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	.432 mgd	-
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
L	IME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

#### LAKE GROVES UTILITIES, INC.

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY: LAKE GROVES / LAKE

#### WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	3.24 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Point of Entry	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Gas Chlorination	
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-02

**SYSTEM NAME / COUNTY:** 

### <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u> COMBINED

COMPANIA

#### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

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		
5/8"	Displacement	1.0	5,604	5,604
3/4"	Displacement	1.5		-
1"	Displacement	2.5	51	127.5
1 1/2"	Displacement or Turbine	5.0	12	60
2"	Displacement, Compound or Turbine	8.0	15	120
3"	Displacement	15.0	1	15
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0	1	25
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		
		Total Water System	n Meter Equivalents	5,951.5

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

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

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC	Cal	.cu	lati	on:
-----	-----	-----	------	-----

1,195,665,000/365 days/5604 residential connections = 585

SYSTEM NAME / COUNTY: <u>LAKE SAUNDERS / LAKE</u>

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve617
2. Maximum number of ERCs * which can be served. 617
3. Present system connection capacity (in ERCs *) using existing lines617
4. Future connection capacity (in ERCs *) upon service area buildout. N/A - Built out at 100 units
5. Estimated annual increase in ERCs *. <u>0 - 5</u>
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 500 gpm
7. Attach a description of the fire fighting facilities. <u>Hydrants</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system
9. When did the company last file a capacity analysis report with the DEP?N/A
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
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 with DEP? No
11. Department of Environmental Protection ID # 3354695
12. Water Management District Consumptive Use Permit #
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?
10. If the present system does not meet the requirements of DEP rules:  a. Attach a description of the plant upgrade necessary to meet the DEP rules.  b. Have these plans been approved by DEP?

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

SYSTEM NAME / COUNTY: <u>FOUR LAKES / LAKE</u>

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served125
3. Present system connection capacity (in ERCs *) using existing lines125
4. Future connection capacity (in ERCs *) upon service area buildout125
5. Estimated annual increase in ERCs * <u>0 - 5</u>
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 facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system
<ul> <li>9. When did the company last file a capacity analysis report with the DEP?N/A</li> <li>10. If the present system does not meet the requirements of DEP rules:</li> </ul>
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
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 with DEP?No
11. Department of Environmental Protection ID # 3354647
12. Water Management District Consumptive Use Permit # N/A
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?
· · · · · · · · · · · · · · · · · · ·

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

YEAR OF REPORT 31-Dec-02

## SYSTEM NAME / COUNTY: LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS COMBINED OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve10790
2. Maximum number of ERCs * which can be served
3. Present system connection capacity (in ERCs *) using existing lines.
4. Future connection capacity (in ERCs *) upon service area buildout. N/A - Interconnected system
5. Estimated annual increase in ERCs *. 720
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 500 - 1500 gpm
7. Attach a description of the fire fighting facilities. Hydrants throughout service area. All systems are interconnected.  8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. Lake Louisa Booster Pump Station - Estimated completion by September, 2003  Lake Groves WTP Expansion - (a) High service pumps addition estimated completion by May, 2003  Lake Groves WTP Expansion Estimated completion by May, 2004  9. When did the company last file a capacity analysis report with the DEP? N/A  10. If the present system does not meet the requirements of DEP rules:  a. Attach a description of the plant upgrade necessary to meet the DEP rules.  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 with DEP?No
11. Department of Environmental Protection ID # See Attached
12. Water Management District Consumptive Use Permit # See Attached
a. Is the system in compliance with the requirements of the CUP? No
b. If not, what are the utility's plans to gain compliance? <u>Lakes Groves has already submitted to</u> the St. John's River Water Management District for renewal

W-14 LUSI GROUP\_\_\_\_\_ SYSTEM LUSI Combined

st An ERC is determined based on the calculation on the bottom of Page W-13.

#### 11. Department of Environmental Protection ID #:

<u>System</u>	PWS ID#
Amber Hill	3354648
Clermont I	3351582
Clermont II	3350153
Crescent Bay	3354686
Crescent West	3354690
Highland Point	3354652
Lake Crescent Hills	3354883
Lake Ridge Club	3354884
Oranges	3354685
Vistas	3354773
Lake Groves	3354881

#### 12. Water Management District Consumptive Use Permit #

<u>System</u>	CUP ID#
Amber Hill	2559
Clermont I	2559
Clermont II	2601
Crescent Bay	2769
Crescent West	2769
Highland Point	2769
Lake Crescent Hills	2769
Lake Ridge Club	2559
Oranges	2700
Vistas	2700
Lake Groves	2879

# WASTEWATER OPERATION SECTION

#### **UTILITY NAME:**

#### LAKE UTILITY SERVICES INC

#### 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 a group number. Each individual system which has not been consolidated should be assigned its own group number.

The wastewater financial schedules (S-2 through S-10) should be filed for the group in total.

The wastewater engineering schedules (S-11 and S-12) 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	CERTIFICATE NUMBER	GROUP NUMBER
LAKE GROVES / LAKE	465S	
	<u> </u>	
Make 11-20-1-1-1		
	***************************************	And the second s
	***************************************	<del></del>
		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	Printed and the second	
<b>v</b>		

**UTILITY NAME:** 

#### **LAKE UTILITY SERVICES INC**

SYSTEM NAME / COUNTY: Lake County

#### SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WASTEWATER UTILITY (d)
101	Utility Plant In Service	S-4A	\$ 6,232,313
	Less: Nonused and Useful Plant (1)		
108	Accumulated Depreciation	S-6B	653,633
110	Accumulated Amortization	F-8	1,053
271	Contributions In Aid of Construction	S-7	2,783,587
252	Advances for Construction	F-20	38,400
	Subtotal		\$2,755,640_
272	Add: Accumulated Amortization of Contributions in Aid of Construction	S-8A	\$ 334,146
	Subtotal		\$3,089,786_
114	Plus or Minus: Acquisition Adjustments (2)	F-7	
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	_
	Working Capital Allowance (3)		33,392
	Other (Specify):		
	CWIP		311,084
	WASTEWATER RATE BASE		\$3,434,262_
WASTE	WATER OPERATING INCOME	S-3	\$150,020_
ACHIEV	ED RATE OF RETURN (Wastewater Operating Income / Waste	water Rate Base)	4.37%

NOTES: (1) Estimate based on the methodology used in the last rate proceeding.

- (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-eighth Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY: Lake County

#### WASTEWATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)		STEWATER UTILITY (d)
	UTILITY OPERATING INCOME			
400	Operating Revenues	S-9A	\$	569,028
530	Less: Guaranteed Revenue (and AFPI)	S-9A		
	Net Operating Revenues		\$	569,028
401	Operating Expenses	S-10A	\$	267,134
403	Depreciation Expense	S-6A		159,133
	Less: Amortization of CIAC	S-8A	1 —	(75,337)
	Net Depreciation Expense		\$	83,796
406	Amortization of Utility Plant Acquisition Adjustment	F-7		-
407	Amortization Expense (Other than CIAC)	F-8		268
408.10	Taxes Other Than Income Utility Regulatory Assessment Fee			24,903
408.11	Property Taxes	<del></del>	<del> </del>	23,259
408.12	Payroll Taxes	·	1	3,283
408.13	Other Taxes and Licenses	• • • • • • • • • • • • • • • • • • • •		5,205
408	Total Taxes Other Than Income		\$	51,445
409.1	Income Taxes			30,795
410.10	Deferred Federal Income Taxes			(10,176)
410.11	Deferred State Income Taxes			(4,254)
411.10	Provision for Deferred Income Taxes - Credit		<b> </b>	
412.10	Investment Tax Credits Deferred to Future Periods		-l	
412.11	Investment Tax Credits Restored to Operating Income		<del> </del>	
	Utility Operating Expenses		\$	419,008
	Utility Operating Income		\$	150,020
	Add Back:		†	
530	Guaranteed Revenue (and AFPI)	S-9A	\$	
413	Income From Utility Plant Leased to Others			
414	Gains (losses) From Disposition of Utility Property			
420	Allowance for Funds Used During Construction			8,710
· · · · · · · · · · · · · · · · · · ·				
	Total Utility Operating Income		\$	158,730

YEAR OF REPORT 31-Dec-02

# LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY Lake County

WASTEWATER UTILITY PLANT ACCOUNTS

ACCOUNT NAME   YEAR   ADDITIONS   RETIREMENTS   YEAR   ADDITIONS   S   S	ACCT		PREVIOUS			CURRENT
Collection Sewers - Gravity   Collection Sewers - Gravity   Collection Sewers - Gravity   Collection Sewers - Gravity   Collection Sewers - Gravity   1,289,264   15,392   Structures and Improvements   Collection Sewers - Gravity   1,289,264   15,392   Services to Customers   Collection Sewers - Gravity   1,289,264   15,392   Services to Customers   Collection Sewers - Gravity   1,289,264   15,392   Services to Customers   Collection Sewers - Gravity   1,289,264   15,392   Services to Customers   Collection Sewers - Gravity   Collection Se	NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
Preparation   S	(a)	(p)	(c)	(p)	(e)	(J)
Franchises   1,813	351	Organization		\$	\$	296'8 \$
Land and Land Rights	352	Franchises	1,813	•		1,813
Structures and Improvements   233,661	353	Land and Land Rights	468,355	•		468,355
Power Generation Equipment	354	Structures and Improvements	233,661	,		233,661
Collection Sewers - Force	355	Power Generation Equipment		•		
Special Collecting Structures   1,289,264   15,392   856   11	360	Collection Sewers - Force	553,048	6,747		559,795
Special Collecting Structures   Special Collecting Structures	361	Collection Sewers - Gravity	1,289,264	15,392	856	1,303,800
Services to Customers   Flow Measuring Devices	362		•			
Flow Measuring Devices   Flow Measuring Devices   Flow Measuring Installations   Flow Measuring Installations   Reuse Meters and Meter Installations   Receiving Wells   Flow Mels   Flo	363	Services to Customers			1	
Flow Measuring Installations   Reuse Services   Reuse Services   Reuse Services   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reuse Distribution Reuse Distribution Reuse Distribution Reuse Equipment   16,718	364	Flow Measuring Devices		3		
Reuse Services   Reuse Meters and Meter Installations   Reuse Meters and Meter Installations   Pumping Equipment   S24,488   S7,663	365	Flow Measuring Installations		ı		
Reuse Meters and Meter Installations   Receiving Wells   S24,488   S7,663	366	Reuse Services		I		
Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Reuse Distribution Reservoirs   Pumping Equipment   Plant Sewer Transmission and Distribution System   Treatment and Disposal Equipment   Contract Plant Miscellaneous Equipment   Contract Plant Miscellaneous Equipment   Contract Plant Miscellaneous Equipment   Contract Plant Miscellaneous Equipment   Contract Plant Miscellaneous Equipment   Communication Equipment	367	Reuse Meters and Meter Installations		1		
Pumping Equipment	370	Receiving Wells		1		
Reuse Distribution Reservoirs   Reuse Transmission and Distribution System   Treatment and Disposal Equipment   Distribution System   Treatment and Disposal Equipment   Distribution System   Distribution System   Distribution System   Distribution System   Distribution System   Distribution System   Distribution System   Distribution Equipment   Distribution Equipmen	371	Pumping Equipment	524,488	57,663		582,151
Reuse Transmission and   Distribution System   Treatment and Disposal Equipment   2,927,111   127,366	374	Reuse Distribution Reservoirs		•		
Distribution System	375	Reuse Transmission and				
Treatment and Disposal Equipment		Distribution System		•		
Plant Sewers         2,927,111         127,366         6           Outfall Sewer Lines         16,718         -         -           Other Plant Miscellaneous 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 Wastewater Plant         8         6,025,272         \$	380	Treatment and Disposal Equipment				
Outfall Sewer Lines         16,718         -           Other Plant Miscellaneous Equipment         -         -           Transportation Equipment         -         -           Stores Equipment         -         -           Tools, Shop and Garage Equipment         -         -           Power Operated Equipment         -         -           Communication Equipment         -         -           Miscellaneous Equipment         -         -           Other Tangible Plant         -         -           Other Tangible Plant         \$ 6,025,272         \$ 856	381	Plant Sewers	2,927,111	127,366		3,054,477
Other Plant Miscellaneous Equipment         -	382	Outfall Sewer Lines	16,718			16,718
Office Furniture and Equipment         - <th< td=""><td>389</td><td>Other Plant Miscellaneous Equipment</td><td>•</td><td>•</td><td></td><td>•</td></th<>	389	Other Plant Miscellaneous Equipment	•	•		•
Transportation Equipment         - <td>390</td> <td>Office Furniture and Equipment</td> <td>•</td> <td>•</td> <td></td> <td></td>	390	Office Furniture and Equipment	•	•		
Stores Equipment         1,847         -	391	Transportation Equipment		•		
Tools, Shop and Garage Equipment         1,847         729           Laboratory Equipment         -         -           Power Operated Equipment         -         -           Communication Equipment         -         -           Miscellaneous Equipment         -         -           Other Tangible Plant         -         -           Total Wastewater Plant         \$ 6,025,272         \$ 856	392	Stores Equipment		•		
Laboratory Equipment         -	393	Tools, Shop and Garage Equipment	1,847	729		2,576
Power Operated Equipment	394	Laboratory Equipment	•	1		
Communication Equipment         -         -           Miscellaneous Equipment         -         -           Other Tangible Plant         -         -           Total Wastewater Plant         \$ 6,025,272         \$ 856	395	Power Operated Equipment		•		
Miscellaneous Equipment         -	396	Communication Equipment	•	•		1
Other Tangible Plant         -	397	Miscellaneous Equipment		•		
astewater Plant \$ 6,025,272 \$ \$ 207,897 \$ \$ \$ \$ \$ \$ \$ \$	398	Other Tangible Plant				
		Total Wastenwater Dlant				
						0,232,313

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

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY: Lake County

	7.	GENERAL	PLANT		(k)	\$																						-			2.576		9	1			\$ 2,576	
	9.	KECLAIMED   WASTEWATER	DISTRIBUTION	PLANT	(j)	8																															-   -	
	.5.	KECLAIMED   WASTEWATER	TREATMENT	PLANT	(j)	\$																															8	
ATRIX	4.	TREATMENT	AND	DISPOSAL	(i)	\$																		•	3,054,477	16,718	•										\$ 3,071,195	
WASTEWATER UTILITY PLANT MATRIX	£.	SYSTEM	PUMPING	PLANT	(i)	\$													•	582,151	,																\$ 582,151	
WASTEWATER U	.2	COLLECTION	PLANT		(h)			468,355	233,661	•	559,795	1,303,800	•	•	•	•	•																				\$ 2,565,611	
	T.	INTANGIBLE	PLANT		(g)	\$ 8,967	1,813																														\$ 10,780	
		ACCOUNT NAME			(q)	Organization	Franchises	Land and Land Rights	Structures 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 and Disposal Equipment	Plant Sewers	Outfall Sewer Lines	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	Other Tangible Plant	Total Wastewater Plant	
		ACCT.	.0N		(a)	351	352	353	354	355	360	361	362	363	364	365	366	367	370	371	374	375		380	381	382	389	390	391	392	393	394	395	396	397	398		

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

TITIE	ITY	NA	ME
UIII		11/	MVIII.

SYSTEM NAME / COUNTY: Lake County

#### BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT.	ACCOUNT NAME	AVERAGE SERVICE LIFE IN YEARS	AVERAGE NET SALVAGE IN PERCENT	DEPRECIATION RATE APPLIED IN PERCENT (100% - D)/C
(a) 354	(b) Structures and Improvements	(c)	(d)	(e)
355		<del></del>		3.13%
360	Power Generation Equipment			2.220/
361	Collection Sewers - Force		. <u></u>	3.33%
	Collection Sewers - Gravity			2.22%
362	Special Collecting Structures		<del></del>	2 (20)
363	Services to Customers			2.63%
364	Flow Measuring Devices			
365 366	Flow Measuring Installations			***************************************
367	Reuse Services			
	Reuse Meters and Meter Installations			
370	Receiving Wells			4.000/
371 375	Pumping Equipment Reuse Transmission and		- carrett and a carret	4.00%
3/3		-		
380	Distribution System			
	Treatment and Disposal Equipment			2.0.04
381	Plant Sewers			2.86%
382 389	Outfall Sewer Lines			3.33%
	Other Plant Miscellaneous Equipment		· · · · · · · · · · · · · · · · · · ·	
390	Office Furniture and Equipment			MPL-State .
391	Transportation Equipment	4th-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-seal-of-sea		h
392	Stores Equipment			( 0.70/
393	Tools, Shop and Garage Equipment	***************************************		6.25%
394	Laboratory Equipment			
395	Power Operated Equipment			
396	Communication Equipment			1600
397	Miscellaneous Equipment		Working the Control of the Control o	
398	Other Tangible Plant			
Wastewa	ter Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

YEAR OF REPORT 31-Dec-02

# LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY: Lake County

ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

	AINTEN DE VINCES EN MESTEMBLEM SENTINE DE L'AN	NOTE WITH THE	THE CHILD		
ACCT.		BALANCE		OTHER	TOTAL
NO.	ACCOUNT NAME	AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
	3	OF YEAR	(F)	3	(d+e)
(g)			(n)	(a) <del>*</del>	
354	Structures and Improvements	\$ 61,742	\$ 7,319	-	\$ 7,319
355	Power Generation Equipment				
360	Collection Sewers - Force	89,846	18,449	1	18,449
361	Collection Sewers - Gravity	143,304	29,478	•	29,478
362	Special Collecting Structures	ı	-	-	,
898	Services to Customers	2,768	1,671	•	1,671
364	Flow Measuring Devices				
365	Flow Measuring Installations			,	
366	Reuse Services			•	•
367	Reuse Meters and Meter Installations				ı
370	Receiving Wells		1	•	
371	Pumping Equipment	85,114	20,253		20,253
375	Reuse Transmission and				
	Distribution System			,	•
380	Treatment and Disposal Equipment			•	•
381	Plant Sewers	106,507	81,287	•	81,287
382	Outfall Sewer Lines	4,813	558		558
389	Other Plant Miscellaneous Equipment	•	•	•	,
390	Office Furniture and Equipment	115	39		39
391	Transportation Equipment			,	•
392	Stores Equipment				.1
393	Tools, Shop and Garage Equipment	1,147	79	-	42
394	Laboratory Equipment	•	•	1	•
395	Power Operated Equipment			1	Þ
396	Communication Equipment	,	•	•	•
397	Miscellaneous Equipment			1	
368	Other Tangible Plant				
Tota	Total Denreciable Wastewater Plant in Service	\$ 495.356	\$ 159.133	· \$4	\$ 159.133

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

OTHER CREDITS column (E) \* are due to allocation of parent company plant

S-6(a) GROUP

YEAR OF REPORT 31-Dec-02

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY: Lake County

ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

	BALANCE AT	END OF YEAR	(c+f-j)	(k)	\$ 69,061		108,295	171,926	•	4,439					•	105,367				187,794	5,371	,	154			1,226						\$ 653,633
	TOTAL	CHARGES	(g-h+i)	(j)	- \$	,	•	856	:		,	•		•	•			•			•		ŧ	,		•		•				958 \$
COST OF THE COST O	REMOVAL	AND OTHER	CHARGES	(i)	\$																											- \$
	SALVAGE AND	INSURANCE		(h)	\$																											- \$
	PLANT	RETIRED		(g)	- \$	•	•	856	•	•	•	1	•	•	•	•		•			•	•	•	1	•	•	•	,	,			\$ 856
A OTO THE STATE		ACCOUNT NAME		(p)	Structures 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 Transmission and	Distribution System	Treatment and Disposal Equipment	Plant Sewers	Outfall Sewer Lines	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	Other Tangible Plant	Total Depreciable Wastewater Plant in Service
	ACCT.	NO.		(a)	354	355	360	361	362	363	364	365	366	367 •	370	371	375		380	381	382	389	390	391	392	393	394	395	396	397	398	Total I

<sup>\*</sup> Specify nature of transaction. Use () to denote reversal entries.

#### UTILITY NAME: <u>LAKE UTILITY SERVICES INC</u>

**SYSTEM NAME / COUNTY: Lake County** 

#### CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (c)
Balance first of year		\$2,627,434_
Add credits during year: Contributions received from Capacity, Main Extension and Customer Connection Charges Contributions received from Developer or Contractor Agreements in cash or property	S-8A S-8B	\$
Total Credits		\$156,153_
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$2,783,587_

Explain all debits charged to Ac	count 271 during the ye	ear below:		
***************************************	de addition in the	vi. •	****	

SYSTEM NAME / COUNTY: Lake County

#### 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)
SEWER CONNECTIONS FEES SEWER CONNECTIONS FEES SEWER CONNECTIONS FEES	135 1 1	\$ 558 3,482 1,234	\$ 75,330 3,482 1,234
Total Credits			\$80,046_

### ACCUMULATED AMORTIZATION OF WASTEWATER CONTRIBUTIONS IN AID OF CONSTRUCTION

CONTRIBUTIONS IN AID OF C	
DESCRIPTION	WASTEWATER
(a)	(b)
Balance first of year	\$ 258,809
Debits during the year: Accruals charged to Account 272 Other debits (specify):	\$ 75,337
Total debits	\$
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$334,146

S-8(a) GROUP \_\_\_\_ SYSTEM NAME / COUNTY: Lake County

#### WASTEWATER CIAC SCHEDULE "B"

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

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
Greater Grove Mini Storage		\$76,107_
**************************************		Ball Market and a state of the
Total Credits		\$76,107_

#### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Wastewater Operations

#### UTILITY NAME:

#### LAKE UTILITY SERVICES INC

YEAR OF REPORT 31-Dec-02

(A)	(B)	(C)	(D)
Accounts	Gross Wastewater Revenues per Sch S-9	Gross Wastewater Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Total Flat-Rate Revenues			- - -
Total Measured Revenues	569,028	569,028	- -
Revenues from Public Authorities			- -
Revenues from Other Systems			-
Interdepartmental Revenues			- -
Total Other Wastewater Revenues			-
Reclaimed Water Sales			- -
Total Wastewater Operating Revenue	569,028	569,028	- 1
Less: Expense for Purchased Wastewater from FPSC Regulated Utility			- - -
Net Wastewater Operating Revenues	569,028	569,028	-

SYSTEM NAME / COUNTY: Lake County

#### WASTEWATER OPERATING REVENUE

ACCT. NO.	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS *	AMOUNTS
(a)	(b)	(c)	(d)	(e)
	WASTEWATER SALES			
	Flat Rate Revenues:			
521.1	Residential Revenues	2,088	2,192	\$ 557,924
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	2,088	2,192	\$557,924_
	Measured Revenues:			
522.1	Residential Revenues			
522.2	Commercial Revenues			
522.3	Industrial Revenues		<del></del>	
522.4	Revenues From Public Authorities			
522.5	Multiple Family Dwelling Revenues			
522	Total Measured Revenues			\$
523	Revenues From Public Authorities			
524	Revenues From Other Systems			
525	Interdepartmental Revenues		- Will de Lind	
	Total Wastewater Sales	2,088	2,192	\$557,924_
	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 Pruder	ntly Invested or AFPI)		11,104
	Total Other Wastewater Revenues			\$11,104_

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

SYSTEM NAME / COUNTY: Lake County

#### WASTEWATER OPERATING REVENUE

ACCT. NO.	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS *	AMOUNTS
(a)	(b)	(c)	(d)	(e)
	RECLAIMED WATER SALES			
	Flat Rate Reuse Revenues:			
540.1	Residential Reuse Revenues			\$
540.2	Commercial Reuse Revenues		4	
540.3	Industrial Reuse Revenues			
540.4	Reuse Revenues From			
	Public Authorities			
540.5	Other Revenues			
540	Total Flat Rate Reuse Revenues			\$
	Measured Reuse Revenues:			
541.1	Residential Reuse Revenues			
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 System	S		
	Total Reclaimed Water Sales			\$
	Total Wastewater Operating Revenues			\$569,028_

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

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY Lake County

LAKE UTILITY SERVICES INC

UTILITY NAME:

MAINTENANCE **TREATMENT** & DISPOSAL 1,220 13,322 EXPENSES -8,927 448 ب ↔ OPERATIONS TREATMENT & DISPOSAL **EXPENSES-**3,053 45,565 54,750 1.832 10,910 1,790 153,611 35,711 'n ↔ **MAINTENANCE** 3,720 509 1,636 186 6,051 PUMPING EXPENSES ₹. <u>6</u> S OPERATIONS 41,643 14,880 18,250 6,546 EXPENSES. PUMPING WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX w 69 MAINTENANCE COLLECTION 8,928 14,451 447 EXPENSESij <u>ම</u> COLLECTION OPERATIONS 3,740 2,232 305 EXPENSES-.09 E 69 10,176 45,565 73,000 5,868 74,398 1,832 948 2,917 807 18,998 1,481 267,134 141 CURRENT YEAR 3 Directors and Majority Stockholders Amortization of Rate Case Expense Regulatory Commission Exp.-Other Contractual Services - Accounting Regulatory Commission Expenses Contractual Services-Engineering Contractual Services - Mgt. Fees Rental of Building/Real Property Employee Pensions and Benefits Salaries and Wages - Employees Salaries and Wages - Officers, Contractual Services - Testing Insurance - Workman's Comp. ACCOUNT NAME Total Wastewater Utility Expenses Purchased Sewage Treatment Insurance - General Liability Contractual Services - Legal Contractual Services - Other Sludge Removal Expense Fuel for Power Purchased Transportation Expenses Miscellaneous Expenses Materials and Supplies Rental of Equipment Advertising Expense Insurance - Vehicle Bad Debt Expense Insurance - Other Purchased Power Chemicals Š 718 735 703 704 716 720 734 742 756 759 99/ 731 732 757 758 09/ 767 770 775 701 711 733 741 (a)

LAKE UTILITY SERVICES INC

UTILITY NAME:

SYSTEM NAME / COUNTY: Lake County

	.12 DECT AIMED	WATER	DISTRIBUTION	EXPENSES-	MAINTENAINCE (0)	S																						-								
	.11 DECLAIMED	WATER	DISTRIBUTION	EXPENSES-	OFERALIONS (n)	\$																													- \$	
RIX	.10 DECLAIMED	WATER	TREATMENT	EXPENSES-	MAIN I ENANCE (m)	\$																													- \$	
ASTEWATER UTILITY EXPENSE ACCOUNT MATRIX	6° -	WATER	TREATMENT	EXPENSES-	OFERATIONS (I)	\$																													- \$	
R UTILITY EXPENS	80.		ADMIN. &	GENERAL	EAFENSES (k)	\$										0	807	141	0	0	475							2,917			18,998			2,934	\$ 26,272	
WASTEWATEI	7:		CUSTOMER	ACCOUNTS	EAFEINSE (j)	\$			3,156												473												1,481	2,934	\$ 8,044	
				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 Expenses	Insurance - Vehicle	Insurance - General Liability	Insurance - Workman's 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.	Ö Ö	(a)	701	703		704	710	711	715	716	718	720	731	732	733	734	735	736	741	742	750	756	757	758	759	160	992		767	770	775	To	

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY: <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>

#### WASTEWATER TREATMENT PLANT INFORMATION

Permitted Capacity	325 mgd	-	
Basis of Permit Capacity (1)	AADF		
Manufacturer	DAVCO		
Type (2)	Ext. Aeration	<del> </del>	***
Hydraulic Capacity	.325 mgd		
Average Daily Flow	0.265		
Total Gallons of Wastewater Treated	113.179		
Method of Effluent Disposal	Perc Ponds		

- (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.

**SYSTEM NAME / COUNTY:** 

#### LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS

#### CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

(b)	FACTOR (c)	OF WATER METERS (d)	EQUIVALENTS (c x d) (e)
	1.0		
:1		1.047	1.047.00
		1,947	1,947.00
			5.00
			5.00
		2	16.00
		· .	
		1	25.00
	30.0		
isplacement or Compound	50.0		
urbine	62.5		
ompound	80.0		
urbine	90.0		
ompound	115.0		
urbine	145.0		
urbine	215.0		
	isplacement isplacement isplacement isplacement or Turbine isplacement, Compound or Turbine isplacement ompound urbine isplacement or Compound urbine isplacement or Compound urbine isplacement or Compound urbine ompound urbine ompound urbine	1.0	1.0

### CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine 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 treated (Omit 000) / 365 days / 280 gallons per day)

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from 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:			
	113.179/365 days/280 gpd =	1107		
ı				

YEAR OF REPORT 31-Dec-02

SYSTEM NAME / COUNTY: <u>LAKE UTILITY SERVICES, INC. INTERCONNECTED SYSTEMS</u>

#### OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present number of ERCs* now being served
2. Maximum number of ERCs* which can be served 1785
3. Present system connection capacity (in ERCs*) using existing lines
4. Future connection capacity (in ERCs*) upon service area buildout N/A
5. Estimated annual increase in ERCs* 249
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system  Lake Groves WWTP expansion - estimated completion by June, 2004
<ul> <li>7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. N/A</li> <li>8. If the utility does not engage in reuse, has a reuse feasibility study been completed? Yes</li> </ul>
If so, when?1999_
9. Has the utility been required by the DEP or water management district to implement reuse? <u>No</u>
If so, what are the utility's plans to comply with this requirement?
10. When did the company last file a capacity analysis report with the DEP?
11. If the present system does not meet the requirements of DEP rules:  a. Attach a description of the plant upgrade necessary to meet the DEP rules.  b. Have these plans been approved by DEP? N/A  c. When will construction begin? N/A  d. Attach a description of the plant upgrade necessary to meet the DEP rules.  e. Is this system under any Consent Order with DEP? N/A
12. Department of Environmental Protection ID # FLA010630

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