# CLASS "B"

# WATER and/or SEWER UTILITIES

(Gross Revenue of \$150,000 or More but Less Than \$750,000 Each)

# ANNUAL REPORT

OF

WU147 Lenvil H. Dicks P. O. Box 1 Lake City, FL 32056-0001

12

391 - W Certificate Number(s)





FOR THE
YEAR ENDED DECEMBER 31, 19 92

Form PSC/WAS 5 (Rev. 12/22/86)

#### General Instructions

- 1. Prepare this report in conformity with the 1984 National Association of Regulatory Utility Commissioners Uniform System of Accounts for Water and/or Sewer Utilities.
- 2. Interpret all accounting words and phrases in accordance with the USOA.
- 13. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truely and completely states the fact.
- 4. For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable". Do not omit any pages.
- 15. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar unless otherwise specifically indicated.
- 17. Complete this report by means which result in a permanent record, such as by typewriter.
- 18. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule with not enough room. Such a schedule should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 19. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statement should be made at the bottom of the page or an additional page inserted. Any additional pages should state the name of the utility, the year of the report, and reference the appropriate schedule.
- 10. The report should be filled out in quadruplicate and the original and two copies returned by March 31 of the year following the date of the report. The report should be returned to:

Florida Public Service Commission Division of Water and Sewer 101 East Gaines Street Tallahassee, Florida 32399-0873

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ii.

# EXECUTIVE SUMMARY

UTILITY	NAME:_	LENV	IL H.	DICKS						YEAR OF DECEMBER	
	I HER	EBY CE	RTIFY	, to th	e best	of my	knowle	rice and	'		
		130				OL 1.19	ALC:	age aix	, perre	r:	
<b>L</b> ,		( )	1.	Unifor	m Syst	em of 1	Account	stial or s preso	cribed '	ce with t by the	he
	YES	130									
	( <sub>X</sub> )	( )	2.		able r	ules a	nd orde	ers of	omplian the Flo	ce with a rida Publ	il) lic
	YES										
*	(x)	( )	3.	deficie could	es con ences have a	cerning in, fir mater:	g nonco	mpliand report ect on	ce with	regulato , or actices t nancial	
	YES	NO									
	(X )	( )	A-:	respondinformation as to	dent for an ation ation the buston correct cor	or the and stands in ess	lts of period atement affair	operation operat	ions of nted an ented i ne resp	e financi the d other n the rep ondent ar icd for w	ort
	It	ens Ce	rtifi	ed							
	1. (×)	2. (%)	3. (x)	4. (% )		(signa	ature c	of Chies	f execu	tive	_ *
.2		•			9	P	fficer	of the	utilit	(a b	

\* Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.

officer of the utility)

(x) (x) (x) (x)

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

#### ANNUAL REPORT OF

LENVIL H. DICKS	County: Columbia
(Exact Name of Utility)	
ist below the exact mailing address of the	utility for which normal corespondence
should be sent:	defiley for which intrinsi corespondent
P. O. Box 1	
Lake City, FL 32056	
	Telephone: (904) 752-8585
	nderes compouning this report should
Name and address of person to whom correspo be addressed:	ndence concerning dits report should
LENVIL H. DICKS	
P.O. BOX 1	
Lake City, FL 32056	
	Telephone: (904)752-8585
	I - N2 2 2 2 2 2
List below the address of where the utility U.S. HIGHWAY 90 WEST	's books and records are located:
LAKE CITY, FL 32055	
2402 OIII, 1E 32033	
	Telephone: (904) 752-8585
List below any groups auditing or reviewing	the records and operations:
None	
Date of original organization of the utilit	2 / 19 / 78
bate of original organization of the utility	y: <u>2</u> / 1) / 10
Check the appropriate business entity of th	ne utility as filed with the Internal
Revenue Service:	
	<u> </u>
X   Individual     Partnership       S	Sub S Corporation   1120 Corporation
List below every corporation or person owni 5 percent or more of the voting securities	
s percent or more of the voting securities	of the utility:
	Percent
Name	Ownership
1. LENVIL H. DICKS	100%
2.	8
3.	% %
4.	<u>ኞ</u>
5. 6.	9.
7.	8
8.	8
9.	*
10.	<b>8</b>

# DIRECTORY OF PERSONNEL WHO CONTACT THE FLORIDA PUBLIC SERVICE COMMISSION

OR POSITION	ORGANIZATIONAL UNIT TITLE (3)	USUAL PURPOSE FOR CONTACT WITH FPSC
OWNER	N/A	N/A
MANAGER	N/A	N/A
	OR POSITION OWNER	OR UNIT POSITION TITLE (3)  OWNER N/A

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

 <sup>(2)</sup> Provide individual telephone numbers if the person is not normally reached at the company.
 (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.
- E. Current and projected growth patterns.
- F. Major transactions having a material effect on operations.

I started serving water in the late 1970's in several areas of Columbia County, which is within my territory as issued by by the Public Service Commission under Certificate Number 391-W

We serve potable water and our major goal and objective is to continue to serve clean water at a reasonable price.

We are a small company and operate out of my Real Estate Office. We have added water mains into an area of new development within our territory and expect 150 new customers over the next 5 to 8 years. We have adequate operational capabilities to handle this growth and don't expect any operational changes to be necessary.

TOTT TOTAL	ATRACE.	LENVIL	н	DICKS	
UTILITY	MANE:	TITLE TE	***	DICKO	

# PARENT / AFFILIATE ORGANIZATION CHART Current as of 12/31/97

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

LENVIL H. DICKS SOLE PROPRIETOR

E - 5

UTILITY NAME:	LENVIL	н.	DICK
---------------	--------	----	------

#### COMPENSATION OF OFFICERS

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

NAME (a)	TITLE (b)	% OF TIME   SPENT AS   OFFICER OF   UTILITY   (c)	OFFICERS COMPENSATION (d)
LENVIL H. DICKS	OWNER/OPERATOR	।   25 ह।	
		%    %    %	Ş
		&   &   &	\$

#### COMPENSATION OF DIRECTORS

For each director, list the number of director meetings attended by each director and the compensation received as a director from the respondent.

	NAME (a)	TITLE (b)	NUMBER OF DIRECTORS MEETINGS ATTENDED (c)	DIRECTORS COMPENSATION (d)
N/A				\$  \$  \$  \$
				\$  \$  \$  \$

YEAR OF REPORT
DECEMBER 31, 1997

JTILITY	NAME:	LENVIL	н.	DICKS

#### 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 OFFICER, DIRECTOR OR AFFILIATE (a)	IDENTIFICATION OF SERVICE OR PRODUCT (b)	(c)	NAME AND ADDRESS OF AFFILIATED ENTITY (d)
NONE		\$   	
8 4			

\*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 affiliation and all affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of this part, an official will be considered to have an affiliation with any business or financial organization, firm or partnership in which he is an officer, director, trustee, partner, or a person exercising similar functions.

NAME (a)	PRINCIPLE OCCUPATION OR BUSINESS AFFILIATION (b)	AFFILIATION OR CONNECTION (c)	NAME AND ADDRESS OF AFFILIATION OR CONNECTION (d)
harry H Tricks	Ral Estate Sales	ower	Lecoil H Dicks  Peal Estate Broker  Per Beel  Lake Sing Fe 72070
	Real Estate Cales	   Cinated   Poitner	Subraidy Livered  Tartrachy  DC Eux 513  Lama in Fl = 555.0
	Real Estate Sales		Pora Fire Corporation
	Peal Estate Sales	To get	Programme Composition PC. Ec. 1 Lake it. FL Tier.

UTILITY	NAME:	Lenvil	H .	Dicks

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

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

	ASSET	S	REVENU	ES	EXPENS	EXPENSES		
BUSINESS OR SERVICE CONDUCTED (a)	BOOK COST OF ASSETS (b)	ACCT.	REVENUES GENERATED (d)	ACCT.	EXPENSES INCURRED (f)	ACCT.		
Nore	Ş		\$		1			
<b>;</b>						1		
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	2.57%			į		İ		
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						İ		
					-			
		i		i	i	i		

# BUSINESS TRANSACTIONS WITH RELATED PARTIES (Cont'd)

,		None	NAME OF COMPANY OR RELATED PARTY (a)	Part II. Specific Instructions: Sale, Purchase and 1. Enter in this part all transactions relating to the purchase, sale or transfer of asset 2. Below are examples of some types of transactions to include:  - purchase, sale or transfer of equipment purchase, sale or transfer of land and structures purchase, sale or transfer of securities noncash transfers of assets noncash dividends other than stock dividends writeoff of bad debts or loans.
			DESCRIPTION OF ITEMS (b)	Specific Instructions: Sale, Purchase and Transfer of Assets to the purchase, sale or transfer of assets.  (a) Enter (b) Descritansactions to include:  (b) Descritansactions to include:  (c) Enter purchase, sale or transfer of equipment.  purchase, sale or transfer of land reportances transfer of securities.  (d) Enter (d) Enter (c)  reportances transfer of securities.  (e) Enter (c)  reportances transfer of securities.  (f) Enter (c)  cate (d)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c)  reportances transfer of securities.  (oc)  col (c
÷			PURCHASE PRICE (c)	3. The column (a) Enter (b) Description (c) Enter care (d) Enter (d) Enter (c) Enter (
		•	NET BOOK VALUE (d)	The columnar instructions follow:  (a) Enter name of related party o  (b) Describe briefly the type of    purchased, sold or transfer  (c) Enter the total received or p    cate purchase with "p" and  (d) Enter the net book value for    reported.  (e) Enter the net profit or loss    (column (c) - column (d)).  (f) Enter the fair market value f    reported. In space below o    plemental schedule, describ    used to calculate fair mark
,	·	Ş	GAIN OR LOSS (e)	sects  ter name of related party or company. scribe briefly the type of assets purchased, sold or transferred. ter the total received or paid. Indicate purchase with "p" and sale with "ter the net book value for each item reported.  reported.  column (c) - column (d)). ter the fair market value for each ite reported. In space below or in a supplemental schedule, describe the basis used to calculate fair market value.
			FAIR MARKET VALUE (f)	ty or company. of assets sferred. or paid. Indi- and sale with "S". and sale with "S". for each item oss for each item )). ue for each item ow or in a sup- cribe the basis market value.

# BUSINESS TRANSACTIONS WITH RELATED PARTIES

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

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

		various pro	oducts
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/ or /  (S)old /AMOUNT (d) / (e)
Nore			\$

# PRIVATELY OWNED WATER AND SEWER UTILITIES UNDER AGENCY JURISDICTION

DESCRIPTION (a)	WATER (b)	SEWER (c)
PLANT (Intrastate Only)(000's Omitted):		
Plant in Service  Construction Work In Progress  Plant Acquisition Adjustment  Plant Held For Future Use  Materials and Supplies	  \$ <u>695</u> _ 	\$
Materials and Supplies	<u>43%_</u>	
Net Book Cost	\$ 257	I\$
REVENUES AND EXPENSES (Intrastate Only)(000's Omitted):	-	-
Operating Revenues	\$207	  \$
Depreciation and Amortization Expense Income Tax Expense Taxes Other Than Income Other Operating Expenses		\$
	14	
Total Operating Expenses	\$ 23%	\$
let Onemain T	\$ (31)	
White was a second of the seco	\$	\$
lot Tanama	\$ (31)	I\$
USTOMERS (Intrastate Only):	-	***************************************
Residential - Yearly Average  Commercial - Yearly Average  Industrial - Yearly Average  Others - Yearly Average	964_ 	   
Otal	965	
THER STATISTICS (Intrastate Only):		***********
	\$ \$	 

# FINANCIAL SECTION

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

ACCT.		REF.	CURRENT	PREVIOUS
NO.	ACCOUNT NAME	PAGE	YEAR	YEAR !
(a)	(b)	(c)	(a)	(e)
	UTILITY PLANT			
1262 265				10
101-105	Utility Plant Less: Accumulated Depreciation	F-5	\$_694,861	\$_694_862
100-110	and Amortization	F-6	440,674	422.179
i ' i		1	440.074	422.1/3
İ	Net Plant	İ	is_254.187	i\$_272.683i
114-115	Utility Plant Acquisition	Ί		
	Adjustments (Net)	F-5	·	!
	Other Plant Adj. (Specify)	ļ	!	
				-
	Total Net Utility Plant	į	\$ 254,187	\$ 272,683
	OTHER PROPERTY AND INVESTMENTS	į		
	Nonutility Property	F-7	is	İş
122	Less: Accumulated Depreciation	İ	i'	·i'
	and Amortization	<u>!</u>	l	
	N. 1. 37	!		
ŀ	Net Nonutility Property	-}	\$	- \$
123	Investment In Associated Companies	F-8	i	i
	Utility Investments	F-8	i	-i
125	Other Investments	F-8	i	7
127	Other Special Funds	F-8	!	
1	Metal Other Property 5 Torrestments	!	  s -0-	  \$ -0-
	Total Other Property & Investments _	i	19	-  <del>-</del>
!	CURRENT AND ACCRUED ASSETS	1	1	
131	Cash	İ	\$ 3,024	is356
132	Special Deposits	F-7	1	]
134	Working Funds	]	!	]
135	Temporary Cash Investments	!		
141-144	Accounts and Notes Receivable, Less	1		1
1	Accumulated Provision for Uncollectible Accounts	1 20	1	1
145	Accounts Receivable from Associated	F-9		
1 143	Companies	F-10	1.	ì
146	Notes Receivable from Associated	-i	i	-i
1	Companies	F-10	1	1
151	Material and Supplies	[]	!	! ======
162	Prepayments	F-11		
171	Accrued Interest and Dividends Receivable	l		
174	Misc. Current and Accrued Assets	-	7,634	7,634
İ	Total Current and Accrued Assets	į	\$ 10,658	\$ 7,990

UTILITY NA	ME:	LENVIL	H.	DICKS
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YEAR OF REPORT DECEMBER 31, 19 (&

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

ACCOUNT NAME (b)	PAGE (c)	CURRENT YEAR (d)	PREVIOUS YEAR (e)
DEFERRED DEBITS			
		s	_ s
Misc. Deferred Debits	F-12  F-11	¦	
Accumulated Deferred Income Taxes	]		
Total Deferred Debits		ş	ş <u>-0-</u>
TOTAL ASSETS AND OTHER DEBITS		\$ 264,845	\$ 280,673
	(b)  DEFERRED DEBITS  Unamortized Debt Discount & Expense Extraordinary Property Losses Misc. Deferred Debits Accumulated Deferred Income Taxes  Total Deferred Debits	DEFERRED DEBITS  Unamortized Debt Discount & Expense   F-12   Extraordinary Property Losses   F-12   Misc. Deferred Debits   F-11   Accumulated Deferred Income Taxes   Total Deferred Debits	ACCOUNT NAME   PAGE   YEAR   (c)   (d)    DEFERRED DEBITS      Unamortized Debt Discount & Expense   F-12   \$    Extraordinary Property Losses   F-12    Misc. Deferred Debits   F-11    Accumulated Deferred Income Taxes      Total Deferred Debits   \$ -0-

#### NOTES TO THE BALANCE SHEET

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

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

NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	YEAR	PREVIOUS YEAR (e)
	EQUITY CAPITAL			
204 211	Preferred Stock Issued Other Paid-In Capital	F-14	\$ 	-   \$
213 214–215	Discount on Capital Stock     Capital Stock Expense     Retained Earnings     Reacquired Capital Stock	  F-15 		
218	Proprietary Capital (Proprietorship and Partnership Only)	į	180,671	195,821
**	Total Equity Capital    LONG TERM DEBT		\$ 180,671	\$ 195,821
223	Advances from Associated Companies	  F-16  F-14		\$ 59,425
	Total Long Term Debt CURRENT AND ACCRUED LIABILITIES		\$ 59,425	\$ 59,425
232 233 234 235		F-13 F-13 F-13 F-17 F-18	\$	\$\$
	Total Current and Accrued   Liabilities		  \$ _0_	  \$

# COMPARATIVE BALANCE SHEET - EQUITY CAPITAL AND LIABILITIES

NO.		REF.	The state of the s	PREVIOUS YEAR
(a)	(ъ)	(c)	[ (d)	-
	DEFERRED CREDITS			
251	Unamortized Premium on Debt	F-12	\$	_is
252	Advances for Construction	F-19		7
253	Other Deferred Credits Accumulated Deferred Investment	1		7
255	Accumulated Deferred Investment Tax Credits			
	Total Deferred Credits	ļ	\$0-	\$ -0-
	OPERATING RESERVES			į
261		i	İş	ļş
262	Injuries and Damages Reserve	1	1	7
1263	Pensions and Benefits Reserve	1		7
265	Miscellaneous Operating Reserves	1		
	Total Operating Reserves		\$	ş <u>-</u> 0-
	CONTRIBUTIONS IN AID OF CONSTRUCTION	į	į	24
271	Contributions In Aid of Construction	F-20	\$ 27,122	\$ 27.122
272 1	Accumulated Amortization of Contri- butions In Aid of Construction	l	2.373	1,695
	Total Net C.I.A.C.	į	\$ 24,749	\$ 25.427
	ACCUMULATED DEFERRED INCOME TAXES	į	į	į
281	Accumulated Deferred Income Taxes - Accelerated Depreciation	į	\$	ş
282	Accumulated Deferred Income Taxes - Liberalized Depreciation	İ		
283	Accumulated Deferred Income Taxes - Other	] ] ]		
	Total Accum. Deferred Income Taxes _	į	\$	ss
	TOTAL EQUITY CAPITAL AND LIABILITIES		\$ 264,845	\$ 280,673

YEAR	OF	RE	PORT	3 + 6
DECEMBE	R	31,	19_	

TILITY	NAME.	LENVIL	LI	DICK
TILLI	NAME:	LEMVIL	п.	DICK

# COMPARATIVE OPERATING STATEMENT

ACCT.	ACCOUNT NAME (b)	PREVIOUS YEAR (c)	REF. PAGE (d)	CURRENT YEAR (e)
	UTILITY OPERATING INCOME			
400	Operating Revenues	\$ 203,927	 _ F-3(b)	s 207,560
401	Operating Expenses	\$ 169,895	F-3(b)	\$ 201,416
403	Depreciation Expense	18,062	F-6	$\frac{17}{17,817}$
406 	Amortization of Utility Plant Acquisition Adjustment			
407	Amortization Expense		_1	
408.1	Taxes Other Than Income	13,468	F-17	13,948
	Income Taxes		_  F-17	
410.10	Deferred Income Taxes			
	Provision for Deferred Income Taxes - Credit		7	
412.10 	Investment Tax Credits Deferred to		7	
412.11	Investment Tax Credits Restored to Operating Income			
	Utility Operating Expenses	\$ 201,425	_	\$ 233,181
İ	Utility Operating Income	\$2,502	_	\$ <u>(25,621)</u>
413	Income From Utility Plant Leased to Others		j	į
414	Gains (Losses) From Disposition of Utility Property			
	Total Utility Operating Income [Enter here and on Page F-3(c)]	ş 2502	_	  s (25,621)

NOTE F-6 18,495 Depreciation (678) CIAC Amortization

F-3(a)

Acct.403

17,817

# COMPARATIVE OPERATING STATEMENT (Cont'd)

PAGE (f)	WATER (g)	PAGE (h)	SEMER (i)	OTHER (j)
     W-3	\$ 207,560	   S-3	\$	 
W-2   F-6 	\$	S-2 F-6	\$	\$
   F-6   F-17   F-17	13,948	F-6 F-17 F-17		
     			 	{ {
	\$ 233,181  \$ (25,621)		   \$   \$	   \$   \$
1 1 1 1				
	\$ (25,621)		ş	ļ\$

UTILITY NAME: LENVIL H. DICKS

# COMPARATIVE OPERATING STATEMENT (Cont'd)

ACCT.		PREVIOUS	REF.	CURRENT
NO.	ACCOUNT NAME	YEAR	PAGE	YEAR
(a)	(b)	(c)	(a)	(e)
	Total Utility Operating Income [From		1	
	Page F-3(a)]	1\$ 2,502	-	\$ (25,621
	- OTHER INCOME AND DEDUCTIONS			
	Revenues From Merchandising, Jobbing and Contract Deductions	i Is	į	l Is
	Costs and Expenses of Merchandising, Jobbing and Contract Work	1	İ	,'
	Interest and Dividend Income		i	
	Allowance for Funds Used During  Construction		1	
421	Nonutility Income		1.	
426	Miscellaneous Nonutility Expenses	18 THE T		
	Total Other Income and Deductions	ş <u>-</u> 0-	į	ş0-
	TAXES APPLICABLE TO OTHER INCOME		į	
408.20	Taxes Other Than Income	ļ\$	F-17	\$
410 20	Provision for Deferred Income Taxes		F-17	
411.20	Provision for Deferred Income Taxes -			
412.20	Investment Tax Credits - Net	¦	<del>-</del>	
412.30	Investment Tax Credits Restored to Operating Income		<u> </u>	
	Total Taxes Applicable To Other Income _	\$		\$
	INTEREST EXPENSE		1	*
428	Interest Expense Amortization of Debt Discount & Expense	\$5 <u>,</u> 051	F-12	\$5,051
423	Amortization of Premium on Debt	789	F-12	
	Total Interest Expense	\$ 5,051	.[	\$ 5,051
	EXTRAORDINARY ITEMS	1	į	
433 434	Extraordinary Income Extraordinary Deductions	\$	<u>.</u>	\$
409.30	Income Taxes, Extraordinary Items		1	
	Total Extraordinary Items	ş <u>-0-</u>		\$0-
	NET INCOME	s (2,549)	i	  \$ (30,672)

#### SCHEDULE OF YEAR END RATE BASE

ACCT.	ACCOUNT NAME	PAGE	WATER	SEWER
(a)	(b)	(c)	(d)	UTILITY (e)
101	Utility Plant In Service	   F-5	  \$_ 694,861	i !\$
	iLess:	1		į
	Nonused and Useful Plant (1)	i		i
108	Accumulated Depreciation	F-6	440,674	i
110	Accumulated Amortization	F-6		-i
271	Contributions In Aid of	-		i
	Construction	F-20	27,122	<u> </u>
252	Advances for Construction	F-19		
	Subtotal	_i	\$ <u>227,065</u>	ļ\$
, <b>i</b>	Additions:	i		1
272	Accumulated Amortization of	1		l
:	Contributions In Aid of	1	i	i
	Construction	F-21	2,373	İ
2.		- [		
	Subtotal	_!	\$ 229,438	<u> \$</u>
	Plus or Minus:	1		!
:		i	i	1
114	Acquisition Adjustments (2)	F-5	i	i
115	Accumulated Amortization of	-i	i	-;
	Acquisition Adjustments (2)	F-5	j	i
	Working Capital Allowance (3)	_		7
	Other (Specify): Formula Method		1	-ı
	(1/8 of 0 & M)	.!	25,177	.! <b></b>
	(1/8 X 201,416)	-!		!
	(270 K 201,418)			
	RATE BASE	1	\$ 254,615	İs
		-	254,015	1\$
		i		
	UTILITY OPERATING INCOME	i	is (25.621)	İs
		7	************	
	ACHIEVED RATE OF RETURN	1	(10.06)	
	MILE OF RETURN		(10.00)	
	i constant property and the constant of the co		HARRICH THE	202022222

#### NOTES :

<sup>(1)</sup> 

Estimated if not known.

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

Calculate using the Balance Sheet Method, beginning-year end average. (3)

UTILITY	NAME:	LENVIL H.	DICKS	- A

#### UTILITY PLANT (ACCTS. 101 - 106)

DESCRIPTION (b)	   WATER   (c)	SEWER (d)	OTHER THAN REPORTING SYSTEMS (e)	TOTAL (f)
Plant Accounts:			i	
Utility Plant In Service	\$ 694,861	İş	ļş	\$694,861
Utility Plant Leased to Others				
Property Held for Future Use			· i	ii
Utility Plant Purchased or   Sold		·		ii
Construction Work In   Progress				 
Total Utility Plant	\$ 694,861	\$   \$		\$ 694,861
	DESCRIPTION   (b)	DESCRIPTION WATER (b) (c)    Plant Accounts:    Utility Plant In Service \$ 694,861     Utility Plant Leased to Others     Property Held for Future     Use     Utility Plant Purchased or     Sold     Construction Work In	DESCRIPTION   WATER   SEWER   (b)   (c)   (d)     Plant Accounts:       Utility Plant In Service   \$ 694,861   \$     Utility Plant Leased to   Others       Property Held for Future   Use   Use   Utility Plant Purchased or   Sold       Construction Work In   Progress	DESCRIPTION WATER SEWER SYSTEMS (b) (c) (d) (e)    Plant Accounts:

#### UTILITY PLANT ACQUISITION ADJUSTMENTS (ACCTS. 114 - 115)

DESCRIPTION (a)	   WATER   (b)	   SEWER   (c)	OTHER THAN REPORTING SYSTEMS (d)	TOTAL (e)
ACQUISITION ADJUSTMENTS (114):	  \$	 	  \$	  \$
Total Plant Acquisition Adjs	   \$   *		\$	    \$
	   \$	s 	s 	  \$ 
Total Accumulated Amortization _	ş	ş	ş	\$
Net Acquisition Adjustments	\$ -0-	ş	ş	\$ -0-

#### ACCUMULATED DEPRECIATION (ACCT. 108)

DESCRIPTION (a)		WATER (b)		SEWER (c)	OTHER THAN REPORTING SYSTEMS (d)	1	TOTAL (e)
Balance first of year Credit during year: Accruals charged to Account 108 Accruals charged other accounts (specify)	ş	422,179 18,495	\$		\$      \$	\$	422,179 18,495
SalvageOther credits (specify)  Total credits		18,495			İş		18,495
Debits during year:  Book cost of plant retired  Cost of removal  Other debits (specify)	\$   	====	\$		\$ 	  \$   	
Total debits	\$		ļş		\$	  \$	-
Balance end of year	Ş	440,674	= \$	*****	s 	\$ 	440,674

#### ACCUMULATED AMORTIZATION (ACCT. 110)

DESCRIPTION (a)	WATER (b)	   SEWER   (c)	OTHER THAN REPORTING SYSTEMS (d)	   TOTAL   (e)
Balance first of year  Credit during year:  Accruals charged to Account  110  Other credits (specify)	\$ <u>-0-</u>	\$	\$\$	\$ -0-
Total credits Debits during year: Book cost of plant retired Other debits (specify)	\$	\$ \$	\$  \$	
Total debitsBalance end of year	\$  \$ -0-	\$    \$	ļ\$ ļ\$	\$  \$ -0-

# NONUTILITY PROPERTY (ACCT. 121)

DESCRIPTION (a)	BEGINNING YEAR BALANCE (b)	ADDITIONS (c)	REDUCTIONS (d)	ENDING YEAR BALANCI (e)
	\$	\$	\$	\$
	=====			
New York			=====	
		======	======	====:
Total Nonutility Property	is -0-	is	ls	i

#### SPECIAL DEPOSITS (ACCT. 132)

DESCRIPTION OF SPECIAL DEPOSITS (a)	YEAR END BOOK COST (b)
SPECIAL DEPOSITS (ACCT. 132):	\$
Total Special Deposits	\$ -0-

UTILITY NAME

#### INVESTMENTS AND SPECIAL FUNDS (ACCTS. 123 - 127)

Report hereunder all investments and special funds carrie	d in Accounts	123 thru 127.
DESCRIPTION OF SECURITY OR SPECIAL FUND (a)	FACE OR PAR VALUE	YEAR END BOOK COST (c)
INVESTMENT IN ASSOCIATED COMPANIES (ACCT. 123)		  s 
Total Investment In Associated	s	  \$
UTILITY INVESTMENTS (ACCT. 124):		  \$ 
Total Utility Investments	\$   	  \$
OTHER: INVESTMENTS (ACCT. 125):		is
Total Other Investments	s	  so_
SPECIAL FUNDS (ACCT. 127):		  \$
Total Special Funds		\$

# ACCOUNTS AND NOTES RECEIVABLE - NET (ACCTS. 141 - 144)

DESCRIPTION (a)		TOTAL (b)
CCOUNTS RECEIVABLE:		
Customer Accounts Receivable (Acct. 141): Water Sewer Other		===
Total Customer Accounts Receivable		s0-
THER ACCOUNTS RECEIVABLE (Acct. 142):	\$	
Total Other Accounts Receivable		
OTES RECEIVABLE (Acct. 144):	ļş	
		===
Total: Notes Receivable		    \$
CCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS (Acct.	143)	i'-=
Collections of accounts previously written off	\$	
Others  Total Additions  Deduct accounts written off during year:	s	
Utility Accounts Other	\$ 	
Total accounts written off	s	
Balance end of year		is -0-

UTILITY	NAME:	LENVIL H. DICKS

# ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES (ACCT. 145)

DESCRIPTION (a)	TOTAL (b)
	Ş
tal	\$ -0-

# NOTES RECEIVABLE FROM ASSOCIATED COMPANIES (ACCT. 146)

DESCRIPTION (a)	INTEREST   RATE   (b)	TOTAL (c)
	- %   \$   \$	
	8	
	8 8	
	8	
al	Is	-0

		YEAR OF REPORT
UTILITY NAME	LENVIL H. DICKS	DECEMBER 31, 19 97
	the second secon	

# PREPAYMENTS (ACCT. 162)

DESCRIPTION (a)	(b)
Prepaid Insurance Prepaid Rents Prepaid Interest	
Prepaid Taxes Other Prepayments (Specify):	
Total Prepayments	\$ -0-

# MISCELLANEOUS DEFERRED DEBITS (ACCT. 186)

3

	DESCRIPTION (a)	TOTAL (b)
MISCELLANEOUS DEFERRED  Deferred Rate Case Ex Other Deferred Debits		ļ\$
    Total Miscellaneous Def		

YEAR OF REPORT DECEMBER 31, 19<sup>97</sup>

# UNAMORTIZED DEBT DISCOUNT AND EXPENSE AND PREMIUM ON DEBT (ACCTS. 181 and 251)

DESCRIPTION (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
UNAMORTIZED DEBT DISCOUNT AND EXPENSE (Acct. 181):	\$	\$
Total Unamortized Debt Discount and Expense	\$ -0-	\$ -0-
UNAMORTIZED PREMIUM ON DEBT (Acct. 251):	\$	\$
Total Unamortized Premium on Debt	\$0-	ş <u>-0-</u>

#### EXTRAORDINARY PROPERTY LOSSES (ACCT. 182)

Report each item separately.	
DESCRIPTION (a)	TOTAL (b)
EXTRAORDINARY PROPERTY LOSSES (Acct. 182):	      \$ -0-
	i
Total Extraordinary Property Losses	IS I

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

	NOMINAL DATE	DATE	IN	PEREST	PRINCIPAL
DESCRIPTION (a)	OF ISSUE (b)	OF MATURITY (c)		FREQUENCY OF PAYMENT (e)	AMOUNT PER
ACCOUNT 232 - NOTES PAYABLE:			\		 
	====	====			
Total Account 232					-0-
ACCOUNT 234 - NOTES PAYABLE TO ASSOCIATED COMPANIES:			8		          \$
		====   ====			
Total Account 234					-0-

# ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES (ACCT. 233)

DESCRIPTION (a)		TOTAL (b)
	\$ _	
	=======================================	
tal	ış	-0-

CAPITAL STOCK (ACCTS. 201 and 204)

"NOT APPLICABLE"				
DESCRIPTION (a)	COMMON STOCK (b)	PREFERRED STOCK (c)		
Par or stated value per share	ļ\$	\$		
Shares issued and outstanding	-	i		
Total par value of stock issued	-is	is		
Dividends declared per share for year	_ \$	ļ\$		

# LONG TERM DEBT (ACCT. 224)

	INTEREST				PRINCIPAL		
DESCRIPTION OF OBLIGATION (INCLUDING NOMINAL DATE OF ISSUE AND DATE OF MATURITY) (a)		FREQUENCY OF PAYMENT (c)		PRINCIPAL AMOUNT PER BALANCE SHEET (d)			
G.T. MFITON, MORTGAGE PAYARIF dated 4/26/76 due on demand interest payable monthly	8.5 % — %	_M	onthly	  \$ 	_59,425		
		! =		-			
	\$ \$	=		-   -   -			
				-			
Total	*	<u>                                       </u>		    \$	59,425		

UTILITY NAME: L	ENVIL	H.	DICKS
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#### STATEMENT OF RETAINED EARNINGS

YEAR OF REPORT DECEMBER 31, 19 97

1.	Dividends	should	be	shown	for	each	class	and	series	of	capital	stock.
	amounts o											

2. Show separately the state and federal income tax effect of items shown in Account No. 439.

vo.	DESCRIPTION	AMOUNTS
(a)	(b)	(c)
215	Unappropriated Retained Earnings:	
	Balance beginning of year	!\$
439	Changes to account:	
437	Adjustments to Retained Earnings (requires Commission approval prior to use):	
	Credits:	ļş
	Total Credits	iş
	Debits:	\$
	1/2	
	Total Debits	le
435	Ralance Transferred from Income	
436	Appropriations of Retained Earnings:	<del>'</del>
		İ\$
	Total Appropriations of Retained Earnings	is
437	Dividends Declared:	
437	Preferred Stock Dividends Declared	<sup>\$</sup>
438	Common Stock Dividends Declared	
	Total Dividends Declared	is
	Balance end of year	ļş
214	Appropriated Retained Earnings (state balance and	!
	purpose of each appropriated amount at year end):	
		\$
	Total Ammonriated Detained Envisor	
	Total Appropriated Retained Earnings	>
	Total Retained Earnings	is
		**********

## BONDS (ACCT. 221)

	IN	TEREST	DDINGIDA
DESCRIPTION OF OBLIGATION (INCLUDING NOMINAL DATE OF ISSUE AND DATE OF MATURITY)  (a)	RATE (b)	FREQUENCY OF PAYMENT (c)	PRINCIPAL AMOUNT PER BALANCE SHEET (d)
	8		i  \$ 
	_;		======
			======
Total	*	i	    \$
			************

## ADVANCES FROM ASSOCIATED COMPANIES (ACCT. 223)

Report each advance seperately.		
DESCRIPTION (a)	7.1	TOTAL (b)
	ş	
		=====
		======
Total	\$ <u>-</u>	-0-

## ACCRUED TAXES (ACCT. 236)

ACCT.	DESCRIPTION (b)	WATER (c)	SEWER	OTHER (e)	TOTAL (f)
   	Balance First of Year	\$ <u>-0-</u>	i  \$	  \$	  \$ <u>-0-</u>
  408.11	Accruals Charged: Utility Regulatory Assessment Fees Property Taxes	\$ 9,178	    \$	  s 	  \$_9 <u>,178</u>
408.13  409.10  409.11	Payroll Taxes Other Taxes & Licenses Federal Income Taxes	4,770			4,770
	State Income Taxes Taxes Applicable To Other Income (Accts. 408.2, 409.2, 409.3, 410.2)		]   	]	
	Total Taxes Accrued	\$13,948	ļ\$	ļ\$	\$ 13,948
  408.11  408.12  408.13		4.770	\$ 	\$ 	\$ 9,178   4,770
409.11	State Income Taxes Taxes Applicable To Other Income (Accts. 408.2, 409.2, 409.3, 410.2)				
İ	Total Taxes Paid	\$13,948	ļ\$	ļ\$	\$ 13,948
į	Balance End of Year	\$ -0-	\$ 	\$	\$ <sub>-0-</sub>
i			1	<u>i</u>	i

## ACCRUED INTEREST (ACCT. 237)

	BALANCE	INTEREST ACCRUED DURING YEAR			1	INTEREST		DNINGS	
DESCRIPTION OF DEBT (a)	BEGINNING OF YEAR (b)	ACCT.    DEBIT   AMOUNT     (c)   (d)		PAID DURING YEAR (e)		BALANCE END OF YEAR (f)			
ACCOUNT NO. 237.1 - ACCRUED INTEREST ON LONG TERM DEBT: G.T. MELTON NOTE	s  - <u>0</u>		       		       	5,051	         	<u>-</u>	
Total Account No. 237.1  ACCOUNT NO. 237.2 -   ACCRUED INTEREST ON   OTHER LIABILITIES:	\$		  \$    \$ 		  \$    \$ 	5,051		<u>-0-</u>	
Total Account No. 237.2	\$  \$			5,051	  -  s  s	5.051		-0-	

# FEGULATORY COMMISSION EXPENSE - AMORTIZATION OF RATE CASE EXPENSE (ACCTS. 666 and 766)

	EXPENSE INCURRED	AMOUNT TRANSFERRED	CHARG	CHARGED OFF DURING YEAR			
	YEAR (b)	NO. 186.1 (c)	ACCT.	AMOUNT (e)			
= \$	=====	ļ\$		\$ 			
	=====	=====	===	=====			
	=====	=====	===	=====			
s	-0-			\$ <sub>-0-</sub>			
		INCURRED DURING YEAR (b)	INCURRED TRANSFERRED DURING TO ACCT. YEAR NO. 186.1 (b) (c)	INCURRED TRANSFERRED DURING TO ACCT.  YEAR NO. 186.1 ACCT.  (b) (c) (d)  \$ \$ \$			

## MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES (ACCT. 241)

DESCRIPTION (a)	EALANCE END OF YEAR (b)
	\$
Total Miscellaneous Current And Accrued Liabilities	\$   \$

## ADVANCES FOR CONSTRUCTION (ACCT. 252)

			DEBITS			1			BALANCE	
NAME OF PAYOR (a)			ACCT. DEBIT (c)	DEBIT   AMOUNT			CREDITS (e)		END OF YEAR (f)	
	ļs		===	\$	 	<del>-</del>  \$ 		<del>-</del>  \$		
		=====				 		 		
	-		===			   		   		
	-		E			1				
	=					İ	=====	i I	=====	
			E	i 		İ		İ		
	ij		E					İ		
Total	ļs	-0-		  \$ 	-0-	  \$ 	-()-	\$	-0-	

## CONTRIBUTIONS IN AID OF CONSTRUCTION (ACCT. 271)

DESCRIPTION (a)	WATER (b)	SEWER	W & S OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year  Add credits during year:  Contributions received from  Capacity, Main Extension  and Customer Connection  Charges (Schedule "A")	\$ 27,122  \$	\$ 	\$ 	\$ 27,122             
Contributions received from Developer or Contractor Agreements in cash or property (Schedule "B")				
Total Credits  Less debits charged during the year (All debits charged during the year must be explained below)	\$0-        \$	\$	\$             	\$ <u>-0-</u>        \$
Total Contributions In Aid of   Construction	\$ 27,122	  \$   <b>                 </b>	  \$ 	\$ 27,122

Explain	all	debits	charged	to Account	271	below:	
				V Falls	4		
	_						
	_						
						· 发展了第三人	

UTILITY	NAME:	LENVIL H.	DICKS	
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YEAR OF REPORT | DECEMBER 31, 19 97 |

## SCHEDULE "A"

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

DESCRIPTION OF CHARGES (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	WATER (d)	SEWER (e)
		\$	\$	\$
	= ====			
			=====	=====
Otal Credits	_1====	i =====		
otal credits			\$ -0- 	\$ -0-

## ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION (ACCT. 272)

DESCRIPTION (a)		WATER (b)	SEWER	W & S OTHER THAN SYSTEM REPORTING (d)		TOTAL (e)
Balance first of year Dedits during year:	\$	,695	\$	ş	\$	1,695
Accruals charged to Account 272 Other debits (specify):	s_	678	- s	- s	ļ	678
	_				<u> </u>	
Total debits	s_	678	\$	\$	  \$_	678
Credits during year (specify):	  \$_		_ s	- s 	  \$ 	
Total Credits	s_		\$\$	\$	  \$_	
  Balance end of year	ş	2,373				2,373
					=	

LENVIL	H.DICKS
--------	---------

UTILITY NAME:

YEAR OF REPORT DECEMBER 31, 19 97

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

And the state of t	TATOTCAME		
	INDICATE	!	
DECEDEDATE	"CASH" OR	!	i,
DESCRIPTION (a)	"PROPERTY"	WATER	SEWER
(a)	"PROPERTY" (b)	(c)	(d)
	<u> </u>	I\$	l\$
2 2010 10 10 10 10 10 10 10			
	EA		
A CONTRACT OF THE PROPERTY OF	7		
A CAMPAT DE LET STILL LE			
	T		
engang in a con-			
VALUE OF THE PARTY			
Total Credits		ş -0-	s -0-
			<b>Y</b>
	9	BERKERBEREE	PERSONALISA
A TOWNER OF THE A	7		

YEAR OF REPORT DECEMBER 31, 1997

# 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-l 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 computation of all tax accruals.

2. If the utility is a member of a group which files a consolidated federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating intercompany amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members.

DESCRIPTION	REF.	AMOUNT
(a)	(b)	(c)
Net income for the year	_i	\$ (30,672)
Reconciling items for the year:	7	
Taxable income not reported on books:	ì	
	=	
	=	
Deductions recorded on books not deducted for return:	-i	
Officer's Salary - Schedule C	_	_ 30,000_
	-	
Income recorded on books not included in return:		
I make recorded on books not included in return:	i	
	_	
	<u>_</u> i	=====
	_	
Deduction on return not charged against book income:  Depreciation	į	(10.440)
Amortization	-	-(18,668) -(1,356)
	_	
Federal tax net income Reported on Schedule C Form 1040		[\$ (20,696)
  Computation of tax:	1	************
	į	1
	i	i

I FNVII H DICKS	
ELIVIE II. DIGKS	YEAR OF REPORT
	DECEMBER 31, 19 97
	LENVIL H. DICKS

"NOT APPLICABLE"

## SCHEDULE "A"

## SCHEDULE OF COST OF CAPITAL USED FOR AFUDC CALCULATION (2)

CLASS OF CAPITAL (a)	DOLLAR AMOUNT (1) (b)	PERCENTAGE	ACTUAL COST RATES (d)	WEIGHTED   COST   [c x d]   (e)
Common Equity	\$	8	8	8
Preferred Stock	*	8	8	! ! %
Long Term Debt		8	8	! ! %
Customer Deposits		8	8	   %
Tax Credits - Zero Cost		8	0.00 %	   %
Tax Credits - Weighted Cost		8	*	
Deferred Income Taxes		8	. 8	8
Other (Explain)		8	8	8
Total	\$	100.00 %		8

- (1) Should equal amounts on Schedule B, Column (f), Page F-25.
- (2) Must be calculated using the same methodology used to calculate AFUDC rate approved by the Commission.

### APPROVED AFUDC RATE

Current Commission approved AFUDC rate:	<b>8</b>	
Commission order approving AFUDC rate:		

## \*\* COMPLETION OF SCHEDULE ONLY REQUIRED IF AFUDC WAS CHARGED DURING YEAR \*\*

TILITY NAME: LENV	IL H. DICKS "NOT APPLICA	ADI EU			OF REPORT OR 31, 19 97
	NOT APPLICA	ABLE		-	
		SCHEDULE "B"			
s	CHEDULE OF CA	PITAL STRUCTURE	E ADJUSTMENTS		
CLASS OF CAPITAL	PER BOOK BALANCE (b)		NON-JURIS. ADJUSIMENTS (d)		CAPITAL STRUCTURE USED FOR AFUDC CALCULATION (f)
Common Equity Preferred Stock Long Term Debt Customer Deposits Tax Credits - Zero Cos Tax Credits - Weighted Cost of Capital Deferred Income Taxes Other (Explain)		\$	ļ	\$ 	\$
Total	İş	ş	<del></del>	<b></b>	ş
×' .				-	**********
			VIII		
(1) Explain below all	adjustments	made in Column	(e):		***************************************
		* * * * * *			
*					

# WATER OPERATION SECTION

UTILITY	NAME:	LENVIL	н.	DICKS

YEAR OF REPORT DECEMBER 31, 1997

## WATER UTILITY PLANT ACCOUNTS

,				
ACCT. NO.	ACCOUNT NAME  (b)	PREVIOUS YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)
l   3ø1	  Organization	İş	  \$	  \$
	Franchises	'	<b>'</b>	'
	Land and Land Rights			
	Structures and Improvements			
3Ø5	Collecting and Impounding   Reservoirs			
306	Lake, River and Other Intakes			
	Wells and Springs	16,317		
	Infiltration Galleries and	-222		
- 2	Tunnels			
309	Supply Mains			
1 310	Power Generation Equipment	10,272	<b></b> -	
	Pumping Equipment			
320	Water Treatment Equipment			
330	Distribution Reservoirs and			
i	Standpipes		1	1
331	Transmission and Distribution			1
1	Mains	43,171	l	l <u> </u>
	Services			
	Meters and Meter Installations	35,434	! = = = = = =	
335	Hydrants		!	
339	Other Plant and Miscellaneous			
	Equipment	500,473	!	!
	Office Furniture and Equip.		!	!
		2,835	!	!
	Stores Equipment			
	Tools, Shop and Garage Equip.		!	!
344	Laboratory Equipment			!
345	Power Operated Equipment	<u>80,684</u>		
340	Communication Equipment			¦
	Miscellaneous Equipment	2,675		
348	Other Tangible Plant			
	Total Water Plant	\$694,861	\$ <sub>-0-</sub>	s <sub>-0-</sub>
l			l .	1

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

	L .				
g		WATER	UTILITY PLANT	MATRIX	
	.1	.2 SOURCE	.3	.4 TRANSMISSION	.5
!	1 1 1 1 1 1 1 1 1 1	OF SUPPLY	WATER	AND	<b>!</b>
CURRENT	INTANGIBLE	AND PUMPING	TREATMENT	DISTRIBUTION	-
YEAR	PLANT	PLANT	PLANT	PLANT	GENERAL
(f)	(g)	(h)	(i)	(j)	PLANT
		Table of the second	ļ	i	(k)
\$	ş	   \$00000000000000000000000000000000000	  \$xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	 	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	VVVVVVVVVVVVVVVV	\$XXXXXXXXXXXXXX
3,000 !	$\overline{X}$			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		i		3,000
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		<u> </u>	<u> </u>	 
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXX		
16,317	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_16,317	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-mmr	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
10,272	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	- 10 272			
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_10.272	XXXXXXXXXXXXXXXX		
i	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
i	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	55555555	XXXXXXXXXXXXXX	
i	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
i	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
43,171	XXXXXXXXXXXXXX				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
, _, _,	XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		_43 <u>.171</u>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
35,434	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_ 35,434	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	1 YAYAYAYAYAYAY	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXX
_ 500,473					XXXXXXXXXXXXXXXXX
- 500,375	XXXXXXXXXXXXXXXXX	************		500,473	XXXXXXXXXXXXXXXXX
<u> </u>	XXXXXXXXXXXX	XXXXXXXXXXXXX	$\overline{x}$	$\overline{X}$	
	XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7,835
	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
80,684	XXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
- 50,004		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX	<b>७७,६३</b> ४ – – –
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_2,675
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX	
\$ 694,861	-0- j:	\$ 26,589	ş i	\$ 579,078	\$ 89,194
	1 (3)			=======================================	=

LENV	IL	H.	DI	CK:

UTILITY NAME:

YEAR OF REPORT DECEMBER 31, 1997

## WATER UTILITY EXPENSE ACCOUNTS

ACCOUNT NAME (b)  aries and Wages - Employees aries and Wages - Officers, Directors and Majority Stockholders loyee Pensions and Benefits chased Water chased Power l for Power Purchased	30,000	SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
aries and Wages - Officers, Directors and Majority Stockholders loyee Pensions and Benefits chased Water chased Power	_ 30,000	\$	\$  
Stockholders loyee Pensions and Benefits chased Water chased Power			
chased Water		-	
chased Power	- 18+200	to a construction of the contract of the contr	700000000000000000000000000000000000000
l for Power Purchased		-,	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
LOT LOWET LATER BOX			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
micals	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
erials and Supplies	39.976		
tractual Services - Eng.		-;	
tractual Services - Acct.			
tractual Services - Legal	i		
tractual Services -		-i	
Management Fees			i
tractual Services - Other	15.160		
tal of Building/Real			
Property		i	
tal of Equipment		-	
nsportation Expenses		-i	
urance - Vehicle		-i	
urance - General Liability			
urance - Workman's Compensation			
		-j	i
	i		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ulatory Commission Expenses	i		
- Amortization of Rate Case			xxxxxxxxxxxxx
ulatory Commission Expenses			
	i	TI XXXXXXXXXXXXX	XXXXXXXXXXX
	_33,588		
cellaneous Expenses	\$ 201,416	\$ -0-	\$ -0-
E	Amortization of Rate Case Expense alatory Commission Expenses Other Debt Expense	ertising Expense platory Commission Expenses Expense platory Commission Expenses Platory Commission Expenses Other Debt Expense Pellaneous Expenses Deltaneous Expenses Deltaneous Expenses Deltaneous Expenses Deltaneous Expenses	ertising Expense

## WATER EXPENSE ACCOUNT MATRIX

.3	.4	.5	.6	7	.9
WATER TREATMENT EXPENSES - OPERATIONS (f)	WATER TREATMENT EXPENSES - MAINTENANCE (g)	TRANSMISSION LE DISTRIBUTION EXPERISES - OPERATIONS (h)	TRANSHISSION	CUSTOPER ACCOUNTS EXPENSE (j)	ADMINISTRATIV & GENERAL EXPENSES (k)
·	\$	  \$_ <u>17,271</u>	  s	\$	\$_45,080
					_30,000.00
	X0XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_ 18,566	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<u> </u>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			1 _ 1, 275	XXXXXXXXXXXXXXXX	700000000000000000000000000000000000000
	======	======		======	=====
 2			75,160		=====
		=====	======		=====
 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	 \$00000000000	   <del>700000000000</del>			=====
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
xxxxxxxxxx			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	700000000000 13,828	70000000000000000000000000000000000000		70000000000000000000000000000000000000
-0-	\$ -0-	\$ 85,957	  \$ 37,979	\$ -0-	\$ 77,480

## WATER OPERATING REVENUE

NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS (c)	YEAR END NUMBER CUSTOMERS (d)	AMOUNTS (e)
	Operating Revenues:			
460	Unmetered Water Revenue			  \$
	Metered Water Revenue:			!
461.1	Metered Sales to Residential Customerel	_926	1 004	6 007 540
161.2	Metered Sales to Commercial Customere	-20	274	\$ 207,560 _
461.3	Metered Sales to Industrial Outcomers			╣
461.4	Metered Sales to Public Authorities		i	
461.5	Metered Sales to Multiple Family Dwellings			
	Total Metered Sales	926	   994	\$ 207,560
	Fire Protection Revenue:			!
462.1	Public Fire Protection			1
62.2	Private Fire Protection			\$
	Total Fire Protection Revenue			\$ <u>-0-</u>
464	Other Sales To Public Authorities			1
465	Sales To Irrigation Customers		!	!\$
700	IDALES FOR KESAIR			
467	Interdepartmental Sales			╎
	Totals	926	994	I\$ 207,560
		********	*********	!
	Other Water Revenues:	The state of the s	·	-
469	Guaranteed Revenues			
170	Part 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ļ\$
471	Miscellaneous Service Personne			
712	Rents Firm Water Droserts		. – – – – – .	
473	Interdepartmental Rents Other Water Revenues			
474	Other Water Revenues			
	Total Other Water Revenues			\$ -0-
	Total Water Operating Revenues			  \$ 207,560
				1 7 207,300

YEAR OF REPORT DECEMBER 31, 19

### BASIS FOR WATER DEPRECIATION CHARGES

ACCT.	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS (c)	AVERAGE NET SALVAGE IN PERCENT (d)	DEPRECIATION   RATE APPLIED   IN PERCENT   (100% - d)/ c   (e)
	Structures and Improvements			
3Ø7	Lake, River and Other Intakes     Wells and Springs     Infiltration Galleries and     Tunnels			
31Ø   311	Supply Mains  Power Generation Equipment    Pumping Equipment			12.43 _ 8
33Ø 	Water Treatment Equipment     Distribution Reservoirs and     Standpipes     Transmission and Distribution	<sub>20</sub>		[
334	Mains  Services  Meters and Meter Installations  Hydrants		 	
339	Other Plant and Miscellaneous  Equipment  Office Furniture and Equip.		<sup>8</sup>   <sup>8</sup>	2.15
341 342 343	Transportation Equipment Stores Equipment Tools, Shop and Garage Equip.	6		
345 346	Laboratory Equipment   Power Operated Equipment   Communication Equipment   Miscellaneous Equipment			3.23
	Other Tangible Plant			
	Depreciation Rate *	N/A	N/A	N/A &

<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 DECEMBER 31, 19 97

## ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

1				,	, <del></del> ,
ACCT.	ACCOUNT NAME (b)	BALANCE AT BEGINNING OF YEAR (c)	ACCRUALS (d)	   OTHER   CREDITS *   (e)	TOTAL     CREDITS     (d+e)     (f)
304	  Structures and Improvements	l Is	l Is	1	  c
	Collecting and Impounding	Ÿ	<b>'</b>	\ <del></del>	\ <del>-</del>
i	Reservoirs		i	i	i
3Ø6	Lake, River and Other Intakes		i		i
	Wells and Springs	_8.668	530	i	
	Infiltration Galleries and	1	1		1 22-
١ .	Tunnels			1	1
	Supply Mains		= = = = =	1	
	Power Generation Equipment	4,777	$1,\overline{2},\overline{6}$	=====	1.276
	Pumping Equipment		!	!	!
320	Water Treatment Equipment		!	!	! !
330	Distribution Reservoirs and		150 4	!	1
1 221	Standpipes Transmission and Distribution				
1 331	Mains	0.070	1 2 450	1	0.450
333	Services	_9,070	2,159		2159
	Meters and Meter Installations	28,605	629		
	Hydrants	201007	- 572		629
	Other Plant and Miscellaneous	i		i	
i	Equipment	309,202	10,763	i	10.763
340	Office Furniture and Equip.	2071202	17.02	i	10,763
	Transportation Equipment	2,835	i0	i	i
342	Stores Equipment	1-22	1-3	i	j =
343	Tools, Shop and Garage Equip.	1		1	
344	Laboratory Equipment	[ ] [ ] [ ]	1		1
345		57.149	2.603	! =====	2,603
346	Communication Equipment			!	!
347		1,873	1 _ 535	!	535
348	Other Tangible Plant				
1	[motol Desweeighle Water Plant		!	1	
i	Total Depreciable Water Plant In Service	18/22 170	15 10 405	le c	10.
i	III SELVICE	\$422,179	\$ 18,495	\$ _O_	\$18,495
i	i - Cara				
'	·		10 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·	<u> </u>

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

## ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (Cont'd)

PLANT RETIRED (g)	ASSOCIATED SALVAGE AND INSURANCE (h)	ASSOCIATED COST OF REMOVAL (i)	OTHER CHARGES (j)	TOTAL CHARGES (g-h+i+j) (k)	BALANCE AT END OF YEAR (c+f-k) (1)
  \$	  s 	\$	\$	\$	  s
		=====	=====	=====	 <u>9,198</u>
		=====	=====	=====	<u> </u>
ļ					
	=====		=====	====	29,234         319,965
		=====	=====		<u> </u>
					59,752     _ 59,752     _ 2,408
   -0-  \$ 	   -0-  \$ 	   -0-  \$ 	   -0-  \$   ==================================	   -0-  \$ 	440,674  \$

UTILITY NAME:	LENVIL H. DICKS	YEAR OF REPORT
3,540.7		DECEMBER 31, 19 97
SYSTEM NAME:	* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	

## PUMPING AND PURCHASED WATER STATISTICS

Tanuary   7892   7892   7892   7892   7302	MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	FIGHTING	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	
Total for year 119,666 119,666 119,666	February March April May June July August September November		7302 9970 10,784 10,567 9827 11,176 12,452 12,377 10,802		9970	7302 -9970 10,784 10,567 -9827 11,176 12,452 12,377 10,802 -8288
	Total for year	-	119,666	MANAGEMEN	119,666	119,666
	If water is so	ld to other was	ter utilities :	for redistribu	tion, list nam	es of such

TILITY NAME:L	ENVIL H. DICKS			YEAR	OF REPORT
10.000	ENVIL H. DICKS	HCALL CONTRACTOR		DECEMBI	ER 31, 19 <u>97</u>
	WATER TREATME	NT PLANT INF	ORMATION	"Not Appli	cable"
Type of treatment (r	everse osmosis	, etc.):			
Methods used (sedime	entation, chemi	cal, aerated	, etc.):		
Unit rating (GPM): _	LIN	E TREATMENT	Manufacturer:		
Type and area:	Pressure -	FILTRATION > Square F	eet:		
I I	_l Gravity -	> GPM/Squa	re Feet:		
		MAINS			
TYPE OF PIPE (Galvanized, Cast Iron, PVC, Etc.)	DIAMETER OF PIPE (in inches)	MAINS BEGINNING OF YEAR (in feet)	  -   ADDITIONS	RETIREMENTS	MAINS END OF YEAR (in feet)
PVC	4		11,500		79,619 32,797
PVC PVC	3	2,145	2,800	1 =====	4,945
POLY BUTYLENE	1 1	_1,000	_1,240 _1,615		2,240 22,685 2
			i =====	<u> </u>	
Total feet of mains	-	118,331	23,955		142,286
ĺ	J		i	.i	i
	SERV	ICES AND METE	RS		
meters in ser	RVICE	METERS BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	METERS END OF YEAR
	5/8" - 3/4" 1"	_ 934	60		994
	2"			1	1
	3" 4"		¦	┧	{
	6" 8"			7	====:
Other (Specify):			:		=====:
Total meters in serv	vice		·	-	995

Total meters in stock

Number of services in use

22

995

UTILITY NAME:	LENVIL H. DICKS	YEAR OF REPORT
SYSTEM NAME:	LENVIL H. DICKS	DECEMBER 31, 19 9/

## WELLS AND WELL PUMPS

(a)	MN (b) MS	MM (c) CN	CS (d) BB	SS (e)
Year Constructed Types of Well Construction and Casing	1977 1977   steel   steel	1986 1979 steel steel	1979   1990 steel   steel	+
Depth of Wells Diameters of Wells Pump - GPM Motor - HP Yields of Wells in GPD Auxiliary Power	160' 160' 6'' 350 350 15 15 75KW	180' _ 200'   6" _ 6" _ 200   350 _ 200   15 _ 15 _ 15 _   75KW _ 100 KW	280' _ 240'   6" _ 6" _ 200 _ 200   15 _ 15 _ 15 _ KW	160' 6'' 135  10 50kw

## RESERVOIRS

(a)	(a)	(c)	(a)	(e)
Description (steel, concrete or pneumatic) Capacity of Tank Ground or Elevated	2 <u>1,132</u> ground	11,500 ground	11,400 12,030 cround cround	5 <u>000</u> <u>6000</u> S <b>round</b> <u>S</u> round

## HIGH SERVICE PUMPING

MOTORS (a)  Manufacturer Type Rated Horsepower  PUMPS	Century TEFC 20	Century TEFC 20	(d)  Century TEFC 15	(e)  Century TUFC 15
Manufacturer Type Capacity in GPM Average Number Of Hours Operated Per Day Auxiliary Power	Peerless Centrifical 350	Peerless Centrifical 350 6 75KW	Peerless Centrifical 240 4 50KW	Peerless Centrifical 240 4 50KW

I PARTIT	H. DICKS		YEAR OF REPORT DECEMBER 31, 19 97
TILITY SYSTEM:	ii. bioks		
	SOURCE OF S	UPPLY	
List for each source of	of supply:		
Gals. per day of source	sel  Deep_Wells		=======
	WATER TREATMENT F	ACILITIES	
ist for each water tr	reatment facility:		
Type Make Gals. per day capacity Method of measurement	Pre&Post Chlor Regal 470,000 metered	- Rezal	Post Chl Post Chl Steiner Steiner 80,000 80,000 metered metered
Furnish informati	OTHER WATER SYSTEM on below for each sys A separate page sho	tem not physically o	Not Applica connected with
§ 2. Estimated annual	that system can effic increase in ERC's * ing facilities and cap	•	
4. List percent of connections are	certificated area whe installed (total for	re service each county).	
5. What is the curre expansion?	rent need for system u		
6. What are plans in expansion?	for future system upgr	ading and/or	
7. Have questions (if so, state no	6 and 7 been discuss ame and address)?	ed with an engineer	i i
8. Have questions appropriate state	6 and 7 been discuss te sanitary engineerin	ed with g office?	
* ERC = (Total	Gallons Sold / 365 da	ys) / 350 Gallons Pe	er Day

UTILITY NAME:	LENVIL H. DICKS	YEAR OF REPORT
	LENVIL H. DICKS	DECEMBER 31, 19
UTILITY SYSTEM:		

## CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

METER SIZE (a)	TYPE OF   METER   (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
<del></del>				-1
5/8"	Displacement	1.0		.  993
3/4"	Displacement	1.5		.
1"	Displacement	2.5		.
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound			.
	or Turbine	8.0	1	1
3"	Displacement	15.0	i	· i
3"	Compound	16.0	i	·  ·
3"	Turbine	17.5	i	· i
4"	Displacement or		i	· i
	Compound	25.0		i
4"	Turbine	30.0		·
6"	Displacement or		i	· i
1.70	Compound	50.0	i	i
6"	Turbine	62.5	i	· i
8"	Compound	80.0		-
8"	Turbine	90.0	i	· i
10"	Compound	115.0	i	· i
10"	Turbine	145.0	i	· i
12"	Turbine	215.0	i	-
			i	-

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL CONNECTIONS

$$(\frac{119,666,000}{\text{(total gallons sold)}} / 365 \text{ days }) / 350 \text{ gpd = } 936.72$$

# WASTEWATER OPERATING SECTION

Note:

This utility is a water only service; therefore, Pages S-1 through S-9 have been omitted from this report.