CLASS "C"

WATER AND/OR WASTEWATER UTILITIES

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

ANNUALREPORT

WS777 41 Floridana Homeowners, Inc. 304 52nd Avenue Terrace, West Bradenton, FL 34207-2952

586W 504W
Certificate Number(s)

Submitted To The

RECEIVED

MAR 29 2001

Florida Public Service Commission Division of Water and Wastewater

STATE OF FLORIDA



WS777-00-AR

FLORIDANA HOMEOWNERS, INC.

PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31,_00

Form PSC/WAW 6 (Rev. 12/99)

GENERAL INSTRUCTIONS

- 1. Prepare this report in conformity with the 1996 National Association of Regulatory Utility Commissioners (NARUC) Uniform System of Accounts for Water and Wastewater Utilities as adopted by Rule 25-30.115 (1), Florida Administrative Code.
- 2. Interpret all accounting words and phrases in accordance with the Uniform System of Accounts (USOA). Commission Rules and the definitions on next page.
- 3. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- 4. For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable." Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar.
- 7. Complete this report by means which result in a permanent record. You may use permanent ink or a typewriter. Do not use a pencil.
- 8. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule in the report. Additional pages should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statements should be made at the bottom of the page or on an additional page. Any additional pages should state the name of the utility and the year of the report, and reference the appropriate schedule.
- 10. The utility shall file the original and two copies of the report with the Commission at the address below, and keep a copy for itself. Pursuant to Rule 25-30.110 (3), Florida Administrative Code, the utility must submit the report by March 31 for the preceding year ending December 31.

Florida Public Service Commission Division of Water and Wastewater 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

11. Pursuant to Rule 25-30.110 (7) (a), Florida Administrative Code, any utility that fails to file its annual report or extension on or before March 31, or within the time specified by any extension approved in writing by the Division of Water and Wastewater, shall be subject to a penalty. The penalty shall be based on the number of calendar days elapsed from March 31, or from an approved extended filing date, until the date of filing. The date of filing shall be included in the days elapsed.

GENERAL DEFINITIONS

ADVANCES FOR CONSTRUCTION - This account shall include advances by or in behalf of customers for construction which are to be refunded either wholly or in part. (USOA)

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION (AFUDC) - This account shall include concurrent credits for allowance for funds used during construction based upon the net cost of funds used for construction purposes and a reasonable rate upon other funds when so used. Appropriate regulatory approval shall be obtained for "a reasonable rate". (USOA)

AMORTIZATION - The gradual extinguishment of an amount in an account by distributing such amount over a fixed period, over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized. (USOA)

CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) - Any amount or item of money, services, or property received by a utility, from any person or governmental agency, any portion of which is provided at no cost to the utility, which represents an addition or transfer to the capital of the utility, and which is utilized to offset the acquisition, improvement, or construction costs of the utility's property, facilities, or equipment used to provide utility services to the public. (Section 367.021 (3), Florida Statutes)

CONSTRUCTION WORK IN PROGRESS (CWIP) - This account shall include the cost of water or wastewater plant in process of construction, but not yet ready for services. (USOA)

DEPRECIATION - The loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of utility plant in the course of service from causes which are known to be in the current operation and against which the utility is not protected by insurance. (Rule 25-30.140 (i), Florida Administrative Code)

EFFLUENT REUSE - The use of wastewater after the treatment process, generally for reuse as irrigation water or for in plant use. (Section 367.021 (6), Florida Statutes)

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WATER) - (Rule 25-30.515 (8), Florida Administrative Code.)

- (a) 350 gallons per day;
- (b) The number of gallons a utility demonstrates in the average daily flow for a single family unit; or
- (c) The number of gallons which has been approved by the DEP for a single family residential unit.

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WASTEWATER) - Industry standard of 80% of Water ERC or 280 gallons per day for residential use.

GUARANTEED REVENUE CHARGE - A charge designed to cover the utility's costs including, but not limited to the cost of the operation, maintenance, depreciation, and any taxes, and to provide a reasonable return to the utility for facilities, a portion of which may not be used and useful to the utility or its existing customers. (Rule 25-30.515 (9), Florida Administrative Code)

LONG TERM DEBT - All Notes, Conditional Sales Contracts, or other evidences of indebtedness payable more than one year from date of issue. (USOA)

PROPRIETARY CAPITAL (For proprietorships and partnerships only) - The investment of a sole proprietor, or partners, in an unincorporated utility. (USOA)

RETAINED EARNINGS - This account reflects corporate earnings retained in the business. Credits would include net income or accounting adjustments associated with correction of errors attributable to a prior period. Charges to this account would include net losses, accounting adjustments associated with correction of errors attributable to a prior period or dividends. (USOA)

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FINANCIAL SECTION

REPORT OF

F	LORIDANA HOMEO (EXACT NAME OF U	INERS INC.	
304 SAND AVE TI	(EXACT NAME OF U	TILITY)	
BRADENTON, FL		ame	
Mailing Addres	is	Street Address	County
Telephone Number (941) 755	-5666 Da	ate Utility First Organized	10/95
Fax Number (941) 755	-57666 E-	mail Address	
Sunshine State One-Call of Florida, Inc. I	Member No.		•
Check the business entity of the utility as	filed with the Internal Revenue	e Service:	
Individual Sub Chapter	S Corporation	1120 Corporation	Partnership
Name, Address and phone where records	s are located: <u>Same a</u>	s above	
Name of subdivisions where services are	provided: FLORIDAN	a Mobile Home	PARK
	CONTACTS:		
			Salary Charged
Name Name	Title	Principle Business Address	Utility
Person to send correspondence: James E VALENTINE	PRESIDENT	same as above	
Person who prepared this report: DEENA L PETERSON	CPA	GHOY MANATER ARW BRADENTON, FL 34251	
Officers and Managers: DEBBIE MIXON JIM HOPKINS CAROL BALMGARTNER CARNEN LEDESMA	OFFICE MANAGER VICE - PRESIDENT SECRETARY TREASURER	same as above	\$ 1584 \$ 4 \$ 6 \$ 6
Report every corporation or person owning or holding directly or indirectly 5 percent or more of the voting securities of the reporting utility:			
	Percent Ownership in		Salary Charged
Name	Utility	Principle Business Address	Utility
None			S
			\$

INCOME STATEMENT

	Ref.				Total
Account Name	Page	Water	Wastewater	Other	Company
Gross Revenue: Residential Commercial Industrial Multiple Family Guaranteed Revenues Other (Specify)		\$ 41,448	\$ 61,930	\$ 	\$ <u>103,378</u>
Total Gross Revenue		\$ <u>41,448</u>	\$ 61,930	\$	\$ <u>103, 378</u>
Operation Expense (Must tie to pages W-3 and S-3)	W-3 S-3	\$ 47,886	\$ <u>90,962</u>	\$	\$ <u>138, ৪৭</u> ৪
Depreciation Expense	F-5	452	<u>4212</u>		4664
CIAC Amortization Expense_	F-8			· · · · · · · · · · · · · · · · · · ·	
Taxes Other Than Income	F-7	2677	3884		6561
Income Taxes	F-7				
Total Operating Expense		\$ <u>51,015</u>	99,058		\$ <u>150,073</u>
Net Operating Income (Loss)		\$ <u>\9567</u>	\$ <u>(37, 128</u>)	\$	\$ (46,695)
Other Income: Nonutility Income		\$	\$	\$ 161, 379	\$ <u>161,379</u>
Other Deductions: Miscellaneous Nonutility Expenses Interest Expense Depress not (Not Unity) Takes (Not unit))	\$	\$	\$ <u>133 618</u> <u>25</u> <u>7013</u> _7702	\$ 133,618 25 7013 7702
Net Income (Loss)		\$ <u><9567</u> >	\$ <u><37, 128</u> >	\$ <u>13,021</u>	\$ <u>(33,674</u>)

UTILITY NAME: FLORIDANA

YEAR OF REPORT DECEMBER 31, JOOO

COMPARATIVE BALANCE SHEET

A CCOUNT MANAGE	Reference	Current	Previous Year
ACCOUNT NAME	Page	Year	real
Assets:			
Utility Plant in Service (101-105)	F-5,W-1,S-1	\$ 163,174	\$ 163,174
Accumulated Depreciation and		'	- 1
Amortization (108)	F-5,W-2,S-2	48,400	43,736
		. ,	40.0
Net Utility Plant		\$ 114,774	\$ 119,438
		10	
Cash Customer Accounts Receivable (141)	 	33,243	13,876
Other Assets (Specify):	i i	44.675	38,113
LAND / BUILDING / PAVING		215, 908	215,908
DEPOSITS		8860 130	130
UNACCOUNTED FOR FUNOS		25,000	130 81, 473
Accum DEPR. (NON-LITILITY) Total Assets		\$ <u>228,898</u>	\$ 271,030
10101/100010		+ 	
Liabilities and Capital:			
Common Stock Issued (201)	F-6	224, as	224,000
Preferred Stock Issued (204)	F-6		
Other Paid in Capital (211) Retained Earnings (215)	F-6	3376	37,068
Propietary Capital (Proprietary and	5 0		
partnership only) (218)	F-6		
Total Capital		\$ 227, 376	\$ 261,068
Long Term Debt (224)	F-6	\$	\$
Accounts Payable (231)		10.71	7721
Notes Payable (232) Customer Deposits (235)		1024	2114
Accrued Taxes (236)		498	127
Other Liabilities (Specify)			
]		
Advances for Construction			
Contributions in Aid of]		
Construction - Net (271-272)	F-8		<u> </u>
Total Liabilities and Capital		\$ 228,898	\$ 271,030
		<u> </u>	<u> </u>

UTILITY NAME:	FLORIDANA
	<u> </u>

YEAR OF REPORT DECEMBER 31, کننت

GROSS UTILITY PLANT

Plant Accounts: (101 - 107) inclusive	Water	Wastewater	Plant other Than Reporting Systems	Total
Utility Plant in Service (101)	\$ 28,095	\$ 135,079	\$	\$ <u>163, 174</u>
Construction Work in Progress (105)				
Other (Specify)	-			
Total Utility Plant	\$ <u>28,095</u>	\$ <u>135,079</u>	\$	\$ <u>163, 174</u>

ACCUMULATED DEPRECIATION (A/D) AND AMORTIZATION OF UTILITY PLANT

Account 108	Water	Wastewater	Other Than Reporting Systems	Total
Balance First of Year	\$ 15,387	\$ 28, 349	\$	\$ <u>43,736</u>
Add Credits During Year: Accruals charged to depreciation account Salvage Other Credits (specify)	\$ <u>452</u>	\$ 4212	\$ 	\$ <u>4664</u>
Total Credits	\$	\$	\$	\$
Deduct Debits During Year: Book cost of plant retired Cost of removal Other debits (specify)	\$	\$ 	\$	\$
Total Debits	\$	\$	\$	\$
Balance End of Year	\$ <u>15,839</u>	\$ <u>32, '56 </u>	\$	\$ <u>48,400</u>

	<u></u>	
UTILITY NAME:	I-LORIDANA	

YEAR OF REPORT DECEMBER 31, 2000

CAPITAL STOCK (201 - 204)

	Common Stock	Preferred Stock
Par or stated value per share	224 224 224 324 1000	

RETAINED EARNINGS (215)

	Approp r iated	Un- Appropriated
Balance first of year	\$	\$ 37,068
Changes during the year (Specify):		(33, 674)
NET LOSS ROUNDING		< 18>
Balance end of year	\$	\$ 3376

PROPRIETARY CAPITAL (218)

N/A	Proprietor Or Partner	Partner
Balance first of year	\$	\$
Balance end of year	\$	\$

LONG TERM DEBT (224)

Description of Obligation (Including Date of Issue and Date of Maturity):	NIA	Inte Rate	rest # of Pymts	Principal per Balance Sheet Date
				\$
Total			<u> </u>	\$

YEAR OF REPORT
DECEMBER 31, 2000

TAXES ACCRUED (236)

(a)	Water (b)	Wastewater (c)	Other (d)	Total (e)
Income Taxes: Federal income tax State income Tax Taxes Other Than Income: State ad valorem tax Local property tax Regulatory assessment fee Other (Specify)	\$ 	326 315 3674 569	\$	\$
Total Taxes Accrued	\$ 2677	\$ _3884	\$	\$ 6561

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

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

Name of Recipient	Water Amount	Wastewater Amount	Description of Service
TRIAD TECH INC. PHILLIPS PLLIMBING	\$ \\ \alpha \\ \begin{aligned} \$ & \\ \begin{aligned} \$ & \alpha \	\$ 55 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TESTINO/ REPAIR / MAINT MISC REPAIRS

UTILITY NAME: FLORIDANA

YEAR OF REPORT DECEMBER 31 2000

CONTRIBUTIONS IN AID OF CONSTRUCTION (271)

	(a) N/A	Water (b)	Wastewater (c)	Total (d)
1) 2)	Balance first of yearAdd credits during year	\$ \$	\$ \$	\$ \$
3) 4) 5) 6)	Total Deduct charges during the year Balance end of year Less Accumulated Amortization			
7)	Net CIAC	\$	\$	\$

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION DURING YEAR (CREDITS)

Report below all developers or or agreements from which cash or received during the year.	property was	Indicate "Cash" or "Property"	Water	Wastewater
Sub-total			\$	\$
Report below all cap extension charges a charges received du	and customer conne			
Description of Charge	Number of Connections	Charge per Connection	1	
		\$	\$	\$
Total Credits During Year (Must agr	ee with line # 2 abo	ve.)	\$	\$

ACCUMULATED AMORTIZATION OF CIAC (272) N/A

Balance First of YearAdd Credits During Year:	<u>Water</u> \$	Wastewater \$	Total \$
Deduct Debits During Year:			
Balance End of Year (Must agree with line #6 above.)	\$	\$	\$

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

UTILITY NAME:	FLORIDANA
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YEAR OF REPORT DECEMBER 31 2000

SCHEDULE "A" \bigwedge / \bigwedge SCHEDULE OF COST OF CAPITAL USED FOR AFUDC CALCULATION (1)

Class of Capital (a)	Dollar Amount (b)	Percentage of Capital (c)	Actual Cost Rates (d)	Weighted Cost [c x d] (e)
Common Equity	\$	%	%	%
Preferred Stock		%	%	%
Long Term Debt		%	%	%
Customer Deposits		%	%	<u> </u>
Tax Credits - Zero Cost		%	0.00 %	%
Tax Credits - Weighted Cost		%	%	%
Deferred Income Taxes		%	%	%
Other (Explain)		%	%	%
Total	\$	<u>100.00</u> %		%

(1) Must be calculated using the same methodology used to calculate AFUDC rate approved by the Commission.

APPROVED AFUDC RATE

Current Commission approved AFUDC rate:	 %
Commission Order Number approving AFUDC rate:	

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

	ب	
UTILITY NAME:	FLORIDANA	YEAR OF REPORT
		DECEMBER 31. 2000

SCHEDULE "B"

SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS $_{ extstyle \wedge}$ / $_{ extstyle \wedge}$

Class of Capital (a)	Per Book Balance (b)	Non-utility Adjustments (c)	Non-juris. Adjustments (d)	Other (1) Adjustments (e)	Capital Structure Used for AFUDC Calculation (f)
Common Equity Preferred Stock Long Term Debt Customer Deposits Tax Credits-Zero Cost Tax Credits-Weighted Cost of Capital Deferred Income Taxes Other (Explain) Total	\$ \$	\$ \$	\$ \$ 	\$	\$ \$

(1) Explain below all adjustments made in Column (e):

WATER OPERATING SECTION

YEAR OF REPORT DECEMBER 31 2000

WATER UTILITY PLANT ACCOUNTS

Acct. No. (a)	Account Name (b)	Previous Year (c)	Additions (d)	Retirements (e)	Current Year (f)
301	Organization	\$	\$	\$	\$
302	Franchises			· 	T
303	Franchises Land and Land Rights			· · · · · · · · · · · · · · · · · · ·	
304	Structures and Improvements				
305	Collecting and Impounding				
	Reservoirs		}		
306	Lake, River and Other				
	Intakes Wells and Springs				
307	Wells and Springs				
308	Infiltration Galleries and	ŀ			
000	Tunnels				
309	Supply MainsPower Generation Equipment				
310	Power Generation Equipment				
311 320	Pumping Equipment Water Treatment Equipment				
320	Distribution Reservoirs and				
330	Standpipes				
331	Transmission and Distribution				-
331	Lines	14 (-71			u ('71
333	Services	14,671			14,671
334	Meters and Meter				
	Installations				
335	Hydrants				
336	Backflow Prevention Devices				
339	Other Plant and				
	Miscellaneous Equipment	13,424			13,424
340	Office Furniture and				
	Equipment				
341	ranspoπation Equipment				
342	Stores Equipment				
343	Tools, Shop and Garage				
344	Equipment Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
]	Total Water Plant	\$ 28,095	\$	\$	\$ <u>28,095</u>

UTILITY NAME: FUSE, DAIJA

YEAR OF REPORT DECEMBER 31, スシン

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WATER

* This amount should tie to Sheet F-5.

YEAR OF REPORT DECEMBER 31 2 000

WATER OPERATION AND MAINTENANCE EXPENSE

Acct. No.	Account Name	Amount
601 603 604 610 615 616 618 620	Salaries and Wages - Employees_ Salaries and Wages - Officers, Directors, and Majority Stockholders Employee Pensions and Benefits Purchased Water Purchased Power Fuel for Power Production Chemicals Materials and Supplies	\$_4632_
630	Contractual Services: Billing Professional_ Testing Other	1247
640 650 655 665 670 675	Rents	1028
	Total Water Operation And Maintenance Expense * This amount should tie to Sheet F-3.	\$ <u>47,886</u> *

WATER CUSTOMERS

Description (a)	Type of Meter ** (b)	Equivalent Factor (c)	Number of Ac Start of Year (d)	ctive Customers End of Year (e)	Total Number of Meter Equivalents (c x e) (f)
Residential Service 5/8" 3/4" 1" 1 1/2" General Service 5/8" 3/4" 1" 1 1/2" 2" 3" 3" 3" Unmetered Customers Other (Specify)	D D D,T D,C,T D C T	1.0 1.5 2.5 5.0 1.0 1.5 2.5 5.0 8.0 15.0 16.0 17.5	300	300	
** D = Displacement C = Compound T = Turbine		Total	300_	300	

UTILITY NAME:_	FLORIDANA
SYSTEM NAME:_	

VEAD OF DEDO	DT
YEAR OF REPO	RI
· — · · · · · · · · · · · · · ·	*
DECEMBED 24 1	
DECEMBER 31,	(بيانيان)

PUMPING AND PURCHASED WATER STATISTICS

(a)	Water Purchased For Resale (Omit 000's) (b)	Finished Water From Wells (Omit 000's) (c)	Recorded Accounted For Loss Through Line Flushing Etc. (Omit 000's) (d)	Total Water Pumped And Purchased (Omit 000's) [(b)+(c)-(d)] (e)	Water Sold To Customers (Omit 000's)
January February March April May	11,070 13,702 12,348 10,778 10,284 7952 7124 6108				13,125 11,070 13,702 12,348 10,778 10,284 7952 7124 6108 6771 7995 10,455
If water is purchased for resale, indicate the following: Vendor Manager Count Public ITLIDES Point of delivery If water is sold to other water utilities for redistribution, list names of such utilities below:					

MAINS (FEET) λ/β

Kind of Pipe (PVC, Cast Iron, Coated Steel, etc.)	Diameter of Pipe	First of Year	Added	Removed or Abandoned	End of Year
Codica Cicci, Cic.)	1 100	rear		Abaridoned	I Gal
		· · · · · · · · · · · · · · · · · ·			
					,
					
			·		
					
					

SYSTEM NAME:			YEAR OF R DECEMBER 3	
		ND WELL PUMPS	N/A	
(a)	(b)	(c)	(d)	(e)
Year Constructed Types of Well Construction and Casing				
Depth of Wells Diameters of Wells Pump - GPM Motor - HP				
Motor - HP Motor Type * Yields of Wells in GPD Auxiliary Power				
* Submersible, centrifugal, etc.				
	RE	SERVOIRS A/A		
(a)	(b)	(c)	(d)	(e)
Description (steel, concrete) Capacity of Tank Ground or Elevated				
	HIGH SER	RVICE PUMPING	NA	
(a)	(b)	(c)	(d)	(e)
Motors Manufacturer Type Rated Horsepower				
Pumps Manufacturer Type Capacity in GPM Average Number of Hours Operated Per Day Auxiliary Power				

UTILITY NAME:	FURIDANA

YEAR OF REPORT DECEMBER 31, ユムンン

SOURCE OF SUPPLY

List for each source of supply (Ground, Surface, Purchas	sed Water etc.)	
Permitted Gals. per day	NA		
Type of Source			<u></u>
	WATER TREATMEN	T FACILITIES	
List for each Water Treatment F			
Type			<u> </u>
Make			
Permitted Capacity (GPD)			
High service pumping			
Gallons per minute			
Reverse Osmosis Lime Treatment			
Unit Rating			
Filtration			
Pressure Sq. Ft			
Gravity GPD/Sq.Ft			
Disinfection			
Chlorinator			
Ozone			
Other			·
Auxiliary Power		·	

<i>ـــ</i>	
UTILITY NAME: FURIDANA	YEAR OF REPORT
	DECEMBER 31, 2000
SYSTEM NAME:	_

GENERAL WATER SYSTEM INFORMATION

1. Present ERC's * the system can efficiently serve. 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. 5. Estimated annual increase in ERCs *. 6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 7. Attach a description of the fire fighting facilities. 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? 10. If the present system does not meet the requirements of DEP rules, submit the following: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID # 12. Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP? b. If not, what are the utility's plans to gain compliance? * An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceeding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family	Furnish information below for each system. A separate page should be supplied where necessary.
3. Present system connection capacity (in ERCs*) using existing lines. 4. Future connection capacity (in ERCs*) upon service area buildout. 5. Estimated annual increase in ERCs*. 6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 7. Attach a description of the fire fighting facilities. 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? 10. If the present system does not meet the requirements of DEP rules, submit the following: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID # 12. Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP? b. If not, what are the utility's plans to gain compliance? * An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceeding 12 months: Divide the total annual single farmily residence (SFR) gallons sold by the average number of single farmily	Present ERC's * the system can efficiently serve
4. Future connection capacity (in ERCs *) upon service area buildout. 5. Estimated annual increase in ERCs *. 6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 7. Attach a description of the fire fighting facilities. 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? 10. If the present system does not meet the requirements of DEP rules, submit the following: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID # 12. Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP? b. If not, what are the utility's plans to gain compliance? * An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceeding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family	2. Maximum number of ERCs * which can be served.
5. Estimated annual increase in ERCs *. 6. Is the utility required to have fire flow capacity?	Present system connection capacity (in ERCs *) using existing lines.
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 7. Attach a description of the fire fighting facilities. 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? 10. If the present system does not meet the requirements of DEP rules, submit the following: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID # 12. Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP? b. If not, what are the utility's plans to gain compliance? * An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family	4. Future connection capacity (in ERCs *) upon service area buildout.
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11. Department of Environmental Protection ID #	d. Attach plans for funding the required upgrading.
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* An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family	
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 (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family 	
residents (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).	 (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family residents (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:

WASTEWATER OPERATING SECTION

OTILIT NAME. TOSKIDANA	UTILITY NAME:	FLURIDANA
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YEAR OF REPORT DECEMBER 31, シン〇〇

WASTEWATER UTILITY PLANT ACCOUNTS

Acct. No. (a)	Account Name (b)	Previous Year (c)	Additions (d)	Retirements (e)	Current Year (f)
351 352 353 354 355 360 361 362 363 364 365 370 371 380 381 382 389 390 391 392 393 394 395 396 397 398	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 Receiving Wells Pumping Equipment Treatment and Disposal Equipment Plant Sewers Outfall Sewer Lines Other Plant and Miscellaneous Equipment Office Furniture and Equipment Transportation Equipment Stores Equipment Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipment Other Tangible Plant	24,5%7 2615	\$	\$	34,567
	Total Wastewater Plant	\$ <u>135, 079</u>	\$	\$	\$ <u>135,079</u> *

^{*} This amount should tie to sheet F-5.

UTILITY NAME: FLORIDANA

YEAR OF REPORT DECEMBER 31, ユンン

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WASTEWATER

Acct. No. (a)	Account (b)	Average Service Life in Years (c)	Average Salvage in Percent (d)	Depr. Rate Applied (e)	Accumulated Depreciation Balance Previous Year (f)	Debits (g)	Credits (h)	Accum. Depr. Balance End of Year (f-g+h=i) (i)
354 355	Structures and Improvements		%	%	€	\$	€	\$
360	Collection Sewers - Force		%	%		-		
362 362	Special Collecting Structures		%	%				
363 364	Services to Customers		%	%				
365	Flow Measuring Installations		%	%				
370 371	Receiving wells	15	e % %	5.59%	19,878		(373	21.251
380	Treatment and Disposal							,
384	Equipment	2	8 8	% %	57.7			71215
382	Outfall Sewer Lines	1		2 % }	8			8
389	Other Plant and Miscellaneous	١	5	4 , 1	CV PV		0 0 0	V V
390	Equipment — — — — — — — — Office Furniture and))	\$ 9	9		000	9
	Equipment		%	%				
397 392	Stores Equipment		%	%				
393	Tools, Shop and Garage			/6				
304	Equipment		% 	%		make the second		
395	Power Operated Equipment		%	%				
396	Communication Equipment		%	%				
397 398	Miscellaneous Equipment Other Tangible Plant		%	%				
	Totals				\$ 38 349	8	\$ \frac{1}{\alpha}	\$ 32,561*
	1							

* This amount should tie to Sheet F-5.

YEAR OF REPORT DECEMBER 31 2000

WASTEWATER OPERATION AND MAINTENANCE EXPENSE

Acct. No.	Account Name	Amount
701 703 704 710 711 715 716 718 720 730	Salaries and Wages - Employees Salaries and Wages - Officers, Directors, and Majority Stockholders Employee Pensions and Benefits Purchased Wastewater Treatment Sludge Removal Expense Purchased Power Fuel for Power Production Chemicals Materials and Supplies Contractual Services:	50,355 4844
740 750 755 765 770 775	Billing Professional Testing Other Rents Transportation Expense Insurance Expense Regulatory Commission Expenses (Amortized Rate Case Expense) Bad Debt Expense Miscellaneous Expenses	<u>ाड</u> पञ्
	Total Wastewater Operation And Maintenance Expense * This amount should tie to Sheet F-3.	\$ 90,962*

WASTEWATER CUSTOMERS

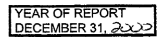
					Total Number of
1	Type of	Equivalent	Start	End	Meter Equivalents
Description	Meter **	Factor	of Year	of Year	(c x e)
(a)	(b)	(c)	(d)	(e)	(f)
Residential Service					
All meter sizes	D	1.0			
	•				
General Service					
5/8"	D	1.0			
3/4"	D	1.5			
1"	D	2.5			
1 1/2"	D,T	5.0			
2"	D,C,T	8.0			
3"	D	15.0			
3"	С	16.0			
3"	T	17.5			
Unmetered Customers			300	300	
Other (Specify)					
** D = Displacement					
C = Compound		Total	300	_300	
T = Turbine					

YEAR OF REPORT DECEMBER 31, 2000

	P	UMPING EQ	UIPMENT		DEO	LIVIDLIX OT,	
	· · · · · · · · · · · · · · · · · · ·	T					
Lift Station Number Make or Type and name	plate						
Year installed							
Rated capacity Size							
Power:		1					
Mechanical							
Nameplate data of motor							
	SE	RVICE CON	NECTIONS				
Size (inches)							-
Size (inches) Type (PVC, VCP, etc.)_							
Average length Number of active service	\						
connections Beginning of year	; 						
Added during year Retired during year							
		·					
	со	LLECTING A	ND FORCE	MAINS			
	Collecti	ng Mains	Γ		Force	Mains	
Size (inches)							
Type of main Length of main (nearest							
foot) Begining of year						<u></u>	
Added during year Retired during year							
End of year							
	<u> </u>	MANH	IOI ES	<u> </u>	l	L	<u></u>
г		7	T	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1	
	Size (inches)						
	Time of Machinia						
İ	Type of Manhole Number of Manholes:						

UTILITY NAME: Fいれのよう。 YEAR OF REPORT SYSTEM NAME: DECEMBER 31 2000					
	TREATMEI	NT PLANT			
Manufacturer Type "Steel" or "Concrete" Total Permitted Capacity Average Daily Flow Method of Effluent Disposal_ Permitted Capacity of Disposal Total Gallons of Wastewater treated					
	MASTER LIFT S	TATION PUMPS			
ManufacturerCapacity (GPM's) Motor: ManufacturerHorsepower_ Power (Electric or Mechanical)					
	PUMPING WASTEV	VATER STATISTICS			
Months	Gallons of Treated Wastewater	Effluent Reuse Gallons to Customers	Effluent Gallons Disposed of on site		
January February March April May June JulyAugust September October November December Total for year	11, 156 10, 909 10, 146 10, 495 9741 6759 6055 5191 5755 6795 8886				
If Wastewater Treatment is purc	hased, indicate the ven	idor: MANATER CE	UNTY PUBLIC		

UTILITY NAME:	FLORIDANA	
SYSTEM NAME:_		



GENERAL WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present number of ERCs* now being served.
2. Maximum number of ERCs* which can be served
Present system connection capacity (in ERCs*) using existing lines.
Future connection capacity (in ERCs*) upon service area buildout.
5. Estimated annual increase in ERCs*.
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system
If the utility uses reuse as a means of effluent disposal, provide a list of the reuse end users and the amount of reuse provided to each, if known.
8. If the utility does not engage in reuse, has a reuse feasibility study been completed?
If so, when?
9. Has the utility been required by the DEP or water management district to implement reuse?
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, submit the following:
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP?
When will construction begin? d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?
12. Department of Environmental Protection ID #
 * An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family residents (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
(b) If no historical flow data are available use:ERC = (Total SFR gallons sold (omit 000/365 days/280 gallons per day).

YEAR OF REPORT DECEMBER 31,

CERTIFICATION OF ANNUAL REPORT

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

YES	NO	1.	The utility is in substantial compliance with the Uniform System of Accounts prescribed by the Florida Public Service Commission in Rule 25-30.115 (1), Florida Administrative Code.
YES	NO	2.	The utility is in substantial compliance with all applicable rules and orders of the Florida Public Service Commission.
YEŞ 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 financial statement of the utility.
YES	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 report as to the business affairs of the respondent are true, correct, and complete for the period for which it represents.
Items C	ertified		
1.	2.	3.	4. Signature of chief executive officer of the utility)

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

(signature of chief financial officer of the utility)

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