ORIGINAL

The Colinas Group, Inc.
Receivers for the Lazy S Utility Company
2033 E. Edgewood Drive
Lakeland, FL 33803
863-669-9141
December 2, 2003

Director, Division of the Commission Clerk and Administrative Services Public Service Commission 2540 Shumard Boulevard Tallahassee, FL 32399-0850

031087-WU

CLERK

3 DEC -3 AM 11:47

Re: Lazy S Utility Company

Director:

Enclosed for processing is the original and five copies of the Application for an Original Certificate for an Existing System Requesting Initial Rates and Charges. This is for the Lazy S Utility water system in Polk County.

Please be advised that we have been receivers since February of 2003. The financial records prior to that time are unavailable. As receivers we have properly sampled the water in the system, paired numerous leaks and have 98% of the customers making payments. This is an economically depressed area with many people on fixed incomes. We have also shut off service in cases where payments of some sort were not received. Rates in February were increased from \$10 or \$20 per month to a standard flat rate of \$35.50. We have also collected a deposit of \$35.50 from most of the users. Others took and option to pay \$6.00 per month for six months. Total collected from customers \$31,150 in eight months.

All water is supplied by the City of Lakeland.

We will need an updated list of all other utilities in the county in order to properly notify all other utilities in the county.

This utility has no assets. There is no equipment, office furniture or stationary. The metergare old and have long since ceased being an asset.

Enclosed is a check in the amount of \$375. The balance will be paid next month.

Very truly yours,

Charles S. Freed, P.E.

for the receivers of the Lazy S Utility Company

Initials of person who forwarded check;

2298 DEC-38

FPSC-COMMISSION CLERK

MAPS Enh C+D forwarded to ECR

TO: CUSTOMERS OF THE FORMER LAZY S UTILITY COMPANY

The former owners of the Lazy S Utility Company, Inc. have filed notice that they can no longer operate the water utility system. Without proper operation and maintenance on the water system a health problem could occur. On February 7, 2003 the Circuit Court appointed The Colinas Group, Inc., a Florida Corporation, as Receiver.

The receiver has been charged with operating the utility in a manner so as to effectively and efficiently provide water service to the Utilities customers in accordance with the rules and regulations of the State of Florida and Polk County. In order to make current water payments to the City of Lakeland, and maintain the system, the following rates have been established:

- 1. The base bill for each customer will be \$35.50 per month for the first 8,000 gallons of water used. Water used over the 8,000 gallons will be billed at:
 - \$2.05 per 1000 gallons for the next 5,000 gallons
 - \$2.50 per 1000 gallons for the next 5,000 gallons and
 - \$2.75 per 1000 gallons for any usage over 18,000 gallons
- 2. There shall be a deposit due of one months user charge of \$35.50 to establish an account. Meters will be read as close to the same time each month as possible. Bills will be mailed within four days of the meter reading. The customer will have 20 calendar days to pay the bill. After which the account will be deemed late and a \$3.50 late charge will be added to the bill. Should the bill remain unpaid for 20 additional days the customer will receive a notice to terminate service and the water will be cutoff. When service is cutoff the entire bill must be paid before the service will be reconnected. There will be a \$20.00 reconnect fee which will be on the next months bill. Any meter that is tampered with or otherwise disconnected by other that the receivers shall be charged \$50.00 plus the cost of any materials needed for the repair. Only employees of the receiver or persons under contract to the receiver shall repair the meters.
- 3. A \$30.00 charge will be imposed on all returned checks.
- 4. Checks or money orders should be made Payable to 'The Colinas Group Receiver' and mailed to 2033 E. Edgewood Drive, Suite 5, Lakeland, FL 33803.

The above rates will begin with the April 2003 bills. The March bills will be approximately \$20.00.

To provide the most accurate billing ALL meters will eventually have to be replaced The cost of installing meters is \$150.00. When a new meter is required the customer may make a one time payment of \$150.00 or have the cost spread over twenty four months. The meters that are not working will be the first to be replaced.

Should a customer question the meter reading it will be reread. If the reading is correct the customer will be charged \$15.00. Should the reading be inaccurate the reread is free and the customers bill adjusted.

For questions regarding the operation or billing please call 863-669-9141 between the 8:30 am and 5:30 pm. For emergency service after hours you may call 863-294-3536. We will make every effort to provide safe drinking water at the lowest possible cost while making improvements as funds are available.

The deposits shall be placed in an interest bearing escrow account. It will be returned to the customer (with interest) after having a good payment record for two years.

Thank you, David Blount and Charles Freed Receivers.

Please help save a precious natural resource by repairing all leaks.

12298 DEC-35
EPSC-COMMISSION CLERK

APPLICATION FOR ORIGINAL CERTIFICATE FOR A PROPOSED OR EXISTING SYSTEM REQUESTING INITIAL RATES AND CHARGES

(Pursuant to Section 367.045, Florida Statutes)

To: Director, Division of the Commission Clerk & Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard

	Tallahassee, Florida						
Florida,	a water X' and/or was and submits the following in	tewater utility in formation:	on for original certificate(s) to n Polk County,				
PART I	APPLICANT INFORM	<u>MATION</u>					
A)	number of the applicant:		icate), address and telephone				
	The Colinas Grou	p, Inc. Receiver	s for the Lazy S Utility Co.				
	Name of utility		•				
	(86) 669-9141	(863) 66	59-1742				
	Phone No.	Fax No.					
	2033 E. Edgewood Dr. Suite 5						
	Office street address						
	Lakeland	FL 33803					
	City	State	Zip Code				
	Mailing address if different from street address						
	Internet address if applicab	ble					
B)	The name, address and telephone number of the person to contact concerning this application:						
	Charles S. Freed		()863-669-9141				
	Name 2033 E. Edgewood	Dr. Suite 5	Phone No.				
	Street address						
	Lakeland, FL	33803					
PSC/ECR (City 009-W (Rev. 2/91)	State	Zip Code				

C)	Indicate the organizational character of the applicant: (circle one)				
	Corporation	x	Partnership	Sole Proprietorship	
	Other(S	pecify)			
D)				ether it has made an election under an S Corporation:	
	Yes <u>x</u>	No	_		
E)	officers, direc	tors, partners	s, or any other per	, titles and addresses of corporate son(s) or entities owning an interest se additional sheet if necessary).	
	Charl	es Freed	is the only m	ember of the Corporation	
	A par 4416	tner in t		REceivership. ip is David Blount Haven, FL 33880	
F)	If the applicar	nt <u>is not</u> a coi		es and addresses of all persons or zation. (Use additional sheet if	
PART II		OR SERVIC			
A)	Exhibit A territory, such other utilities	A staten as anticipate within the a service in the	nent regarding the ed (or actual) dev rea proposed to e area and the ste	water service e need for service in the proposed elopment in the area. Identify any be served which could potentially eps the applicant took to ascertain	
В)	provision of set the local comp Affairs at the ti	ervice will be prehensive p me the applic n, provide a s	consistent with the lan, as approved cation is filed. If the statement demons	t of the applicant's knowledge, the e water and wastewater sections of by the Department of Community e provision of service is inconsistent strating why granting the certificate	

PART III SYSTEM INFORMATION

A)

1)	Exhibit A statement describing the proposed type(s) of water service to be provided (i.e., potable, non-potable or both). All potable water
2)	Exhibit The number of equivalent residential connections (ERCs) proposed to be served, by meter size and customer class. If development will be in phases, separate this information by phase. In addition, if the utility is in operation, provide the current number of ERCs by meter size and customer class. Potential for 225 spaces X 0.67 (small mobile home
3)	Description of the types of customers anticipated (i.e., single family, mobile homes, clubhouse, commercial, etc.):
	Mobile homes older
1)	In the case of an existing utility, provide the permit number and the date of approval of facilities by the Department of Environmental Protection (DEP) or the agency designated by DEP to issue permits:
	N/A
5)	Indicate the design capacity of the treatment plant in terms of equivalent residential connections (ERCs) and gallons per day (gpd). If development will be in phases, separate this information by phase.
	Water supplied by the City of LAkeland (GPD)
5)	Indicate the type of treatment: N/A
')	Indicate the design capacity of the transmission and distribution lines in terms of ERCs and gpd. If development will be in phases, separate this
,	information by phase.
,	

	(9)	Exhibit Evidence, in the form of a warranty deed, that the utility owns the land where the water facilities are or will be located. If the utility does not own the land, a copy of the agreement which provides for the long term continuous use of the land, such as a 99-year lease. The Commission may consider a written easement or other cost-effective alternative. Unavailable at this time. The applicant may submit a contract for the purchase and sale of land with an unexecuted copy of the warranty deed provided the applicant files an executed and recorded copy of the deed, or executed copy of the lease, within thirty days after the order granting the certificate.
В)	WA	STEWATER N/A
	(1)	Exhibit The number of equivalent residential connections (ERCs) proposed to be served, by meter size and customer class. If development will be in phases, separate this information by phase. In addition, if the utility is in operation, provide the current number of ERCs by meter size and customer class.
	(2)	Description of the types of customers anticipated (i.e., single family, mobile homes, clubhouse, commercial, etc.):
	(3)	In the case of an existing utility, provide the permit number and the date of approval of facilities by the Department of Environmental Protection (DEP) or the agency designated by DEP to issue permits:
	(4)	Indicate separately the design capacity of the treatment plant and effluent disposal system in terms of equivalent residential connections (ERCs) and gallons per day (GPD). If development will be in phases, separate this information by phase.
	(5)	Indicate the method of treatment and disposal (percolation pond, spray field, etc.):

	(6)	Exhibit If the applicant does not propose to use reuse as a means of effluent disposal, provide a statement that describes, with particularity, the reasons for not using reuse.
	(7)	Indicate the design capacity of the collection lines in terms of ERCs and GDP. If development will be in phases, separate this information by phase.
	(8)	Provide the date the applicant began or plans to begin serving customers:
	(9)	Exhibit Evidence, in the form of a warranty deed, that the utility owns the land where the utility treatment facilities are or will be located. If the utility does not own the land, a copy of the agreement which provides for the long term continuous use of the land, such as a 99-year lease.
		The Commission may consider a written easement or other cost-effective alternative. The applicant may submit a contract for the purchase and sale of land with an unexecuted copy of the warranty deed, provided the applicant files an executed and recorded copy of the deed, or executed copy of the lease, within thirty days after the order granting the certificate.
PART I	V	FINANCIAL AND TECHNICAL INFORMATION
A)	Exhi appl	bit A statement regarding the financial and technical ability of the icant to provide reasonably sufficient and efficient service.
В)	all as be for a full state Adm	bit A detailed financial statement (balance sheet and income ement), certified if available, of the financial condition of the applicant, showing ssets and liabilities of every kind and character. The income statement shall or the preceding calendar or fiscal year. If an applicant has not operated for lyear, then the income statement shall be for the lesser period. The financial ement shall be prepared in accordance with Rule 25-30.115, Florida finistrative Code. If available, a statement of the source and application of s shall also be provided.
C)	is re amo finar	See enclosed spread sheet bit A list of all entities, including affiliates, upon which the applicant lying to provide funding to the utility, and an explanation of the manner and unt of such funding, which shall include their financial statements and any ncial agreements with the utility. This requirement shall not apply to any on or entity holding less than 10 percent ownership interest in the utility. N/A

D)	Exhibit A schedule showing the projected cost of the proposed system (or actual cost of the existing system) by uniform system of accounts (USOA) account numbers pursuant to Rule 25-30.115, F.A.C. In addition, provide the capacity of each component of the system in ERCs and gallons per day. If the utility will be built in phases, this schedule shall apply to the design capacity of the first phase only. Provide a separate exhibit for the water and sewer systems.
E)	Exhibit A schedule showing the projected operating expenses of the proposed system by USOA account numbers when 80 percent of the designed capacity of the system is being utilized. If the utility will be built in phases, this schedule shall apply to the design capacity of the first phase only. In addition, if the utility has been in existence for at least one year, provide actual operating expenses for the most recent twelve months. Provide a separate exhibit for the water and sewer systems. Expanses only available for 8 months
F)	See attached spread sheet Exhibit A schedule showing the projected capital structure, including the methods of financing the construction and operation of the utility until the utility reaches 80 percent of the designed capacity of the system(s). None planned
G)	Exhibit A cost study, including customer growth projections, which supports the proposed rates, miscellaneous service charges, customer deposits and service availability charges. A sample cost study is enclosed with the application package. Provide a separate cost study for the water and sewer systems. N/A
H)	Exhibit If the base facility and usage rate structure (as defined in Rule 25-30.437(6), F.A.C.) is not utilized for metered service, provide an alternative rate structure and a statement supporting why the alternative is appropriate.
l)	Exhibit If a different return on common equity other than the current equity leverage formula established by order of the Public Service Commission pursuant to Section 367.081(4), F.S. is utilized, provide competent substantial evidence supporting the use of a different return on common equity. Information on the current equity leverage formula may be obtained by contacting the accounting section at the listed number.
	N/A
PART V	ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION (AFUDC)
	Please note the following:
A)	Utilities obtaining initial certificates pursuant to Rule 25-30.033, F.A.C., are authorized to accrue AFUDC for projects found eligible pursuant to Rule 25-30.116(1), F.A.C.
B)	A discounted monthly AFUDC rate calculated in accordance with Rule 25-

30.116(3), F.A.C., shall be used to insure that the annual AFUDC charged does not exceed authorized levels.

C) The date the utility shall begin to charge the AFUDC rate shall be the date the certificate of authorization is issued to the utility so that such rate can apply to initial construction of the utility facilities.

PART VI TERRITORY DESCRIPTION AND MAPS

A) TERRITORY DESCRIPTION

Exhibit ________ - An accurate description, using township, range and section references as specified in Rule 25-30.030(2), Florida Administrative Code. If the water and wastewater service territories are different, provide separate descriptions.

B) TERRITORY MAPS

Exhibit _____ - One copy of an official county tax assessment map or other map showing township, range and section with a scale such as 1"=200' or 1"=400' on which the proposed territory is plotted by use of metes and bounds or quarter sections and with a defined reference point of beginning. If the water and wastewater service territories are different, provide separate maps.

C) SYSTEM MAPS

Exhibit _D__ - One copy of detailed map(s) showing proposed lines, facilities and the territory proposed. **Additionally, identify any existing lines and facilities.** Map(s) should be of sufficient scale and detail to enable correlation with a description of the territory to be served. Provide separate maps for water and wastewater systems.

PART VII NOTICE OF ACTUAL APPLICATION

- A) Exhibit _____ An affidavit that the notice of actual application was given in accordance with Section 367.045(1)(a), Florida Statutes, and Rule 25-30.030, Florida Administrative Code, by regular mail to the following:
 - (1) the governing body of the municipality, county, or counties in which the system or the territory proposed to be served is located;
 - (2) the privately owned water and wastewater utilities that hold a certificate granted by the Public Service Commission and that are located within the

county in which the utility or the territory proposed to be served is located;

- (3) if any portion of the proposed territory is within one mile of a county boundary, the utility shall notice the privately owned utilities located in the bordering counties and holding a certificate granted by the Commission;
- (4) the regional planning council;
- (5) the Office of Public Counsel;
- (6) the Public Service Commission's Director of the Division of the Commission Clerk and Administrative Services;
- (7) the appropriate regional office of the Department of Environmental Protection;
- (8) and the appropriate water management district.

Copies of the Notice and a list of entities noticed shall accompany the affidavit. THIS MAY BE A LATE-FILED EXHIBIT

- B) Exhibit _____ An affidavit that the notice of actual application was given in accordance with Rule 25-30.030, Florida Administrative Code, by regular mail or personal delivery to each customer of the system. A copy of the notice shall accompany the affidavit. THIS MAY BE A LATE-FILED EXHIBIT.
- C) Exhibit _____ Immediately upon completion of publication, an affidavit that the notice of actual application was published once in a newspaper of general circulation in the territory in accordance with Rule 25-30.030, Florida Administrative Code. A copy of the proof of publication shall accompany the affidavit. THIS MAY BE A LATE-FILED EXHIBIT.

PART VIII FILING FEE

Indicate the filing fee enclosed with the application:

Note: Pursuant to Rule 25-30.020, Florida Administrative Code, the amount of the filing fee as follows:

(1) For applications in which the utility has the capacity to serve up to 500 ERC's, the filing fee shall be \$750.

- (2) For applications in which the utility has the capacity to serve from 501 to 2,000 ERC's the filing fee shall be **\$1,500**.
- (3) For applications in which the utility has the capacity to serve from 2,001 ERC's to 4,000 ERC's the filing fee shall be \$2,250.
- (4) For applications in which the utility has the capacity to serve more than 4,000 ERC's the filing fee shall be \$3,000.

PART IX <u>TARIFF</u>

Exhibit _____ - The original and two copies of water and/or wastewater tariff(s) containing all rates, classifications, charges, rules and regulations. Sample tariffs are enclosed with the application package.

PART X AFFIDAVIT

Charles Freed	(8	applicant) do solemnly swea	aror affirm
that the facts stated in the forgoing app and correct and that said statements of			
the matter to which it relates.	0, 0		
BY:	Charle	. S Freed	
	Applic	cant's Signature	
	Charle	es S. Freed	
	Applic	cant's Name (Typed)	
	Applio	cant's Title *	
Subscribed and sworn to before me this	2rd	day of De Lamber	month
in the year of $20 \underline{03}$ by $\underline{\text{CMMCS}} \underline{\text{S}}$.	Weed	who is personally	known to
me or produced identification	EDL# FL	130-151-34-42-0	·
	Type	of Identification Produced	
	Xen	y Wky	
ARY PUR OFFICIAL NOTARY SEAL	Notar	Public's Signature	
JENNIFER M BRITT	not	inter M. Birl	
DD003425 MY COMMISSION EXPIRES	Print	Type or Stamp Comm	issioned
OF FLO FEB. 21,2005	•	of Notary Public	iiooloi ieu
	Hanne	or Hotary I abile	

^{*} If applicant is a corporation, the affidavit must be made by the president or other officer authorized by the by-laws of the corporation to act for it. If applicant is a partnership or association, a member of the organization authorized to make such affidavit shall execute same.

APPLICATION FOR ORIGINAL CERTIFICATE

INSTRUCTIONS FOR COMPLETING ACCOUNTING INFORMATION

Table of Contents

Schedule 1A.	Pro Forma Water Plant. (NARUC Accounts 301-348)		
Schedule 1B.	Pro Forma Wastewater Plant.(NARUC Accounts 351-398)		
Schedule 2.	Pro Forma Balance Sheet based on projections at 100% of design capacity.		
Schedule 3A.	Pro Forma Expenses for Water Utility based on projections at 80% of design capacity.		
Schedule 3B.	Pro Forma Expenses for Wastewater Utility based on projections at 80% of design capacity.		
Schedule 4.	Service Availability Charge Analysis. (Optional)		
Schedule 5.	Cost justification for Meter Installation Fees.		
Schedule 6.	Cost justification for Miscel. Service Charges.		
Schedule 7.	Revenue Proof (Water and Wastewater).		
Schedule 8.	Questionnaire.		

Sample Utilities, Inc.

Pro Forma Water Utility Plant

FYE 12/31/XXXX

Acct. <u>No.</u>			
301.	Organization		\$ 25,000
302.	Franchises	• -	3,000
303.	Land and Land Rights		10,000
304.	Structures and Improvement	ts	3,500
307.	Wells and Springs		27,000
311.	Pumping Equipment		60,000
320.	Water Treatment Equipment	t	70,415
331.	Transmission and Distribution	n Mains	150,000
340.	Office Furniture and Equipm	ent	4,500
	Total Water Utility Pla	int	<u>\$353,415</u>
Treat	ment Capacity	140,000 GPD	400 ERCs
Line (Capacity		400 ERCs
			ERC = 350 GPD

Schedule 1B

Sample Utilities, Inc.

Pro Forma Wastewater Utility Plant

FYE 12/31/XXXX

Acct. No.			
351.	Organization		\$ 25,000
352.	Franchises	-	3,000
353.	Land and Land Rights		10,000
354.	Structures and Improve	ements	15,000
360.	Collection Wastewater	- Force	196,524
370.	Receiving Wells		75,000
380.	Treatment & Disposal E	Equipment	125,000
390.	Office Furniture and Ed	luipment	4,500
	Total Wastewate	er Utility Plant	<u>\$454.024</u>
Treat	ment Capacity	112,000 GPD	400 ERCs
Line	Capacity		400 ERCs
	•		ERC = 280 GPD

Company		

Pro Forma Wastewater Utility Plant

Date	
Dut	

Acct. <u>No.</u>	N/A		
351.	Organization		\$ · · · · · · · · · · · · · · · · · · ·
352.	Franchises		\$ · · · · · · · · · · · · · · · · · · ·
353.	Land and Land Rights		\$
354.	Structures and Improvements		\$
360.	Collection Wastewater - Force		\$
361.	Collection Wastewater - Gravity		\$
362.	Special Collecting Structures		\$
363.	Services to Customers		\$
364.	Flow Measuring Devices		\$
365.	Flow Measuring Installations		\$
370.	Receiving Wells		\$
380.	Treatment and Disposal Equipment		\$
381.	Plant Wastewater		\$
382.	Outfall Wastewater Lines		\$
389.	Other Plant and Miscellaneous Equipment		\$
390.	Office Furniture and Equipment		\$
391.	Transportation Equipment		\$
393.	Tools, Shop and Garage Equipment		\$
395.	Power Operated Equipment		\$
398.	Other Tangible Plant		\$ · · · · · · · · · · · · · · · · · · ·
			\$
Treati	ment Capacity GF		 ERCs
Line (Capacity		 ERCs
		ERC = _	 GPD

Sample Utilities, Inc.

Pro Forma Balance Sheet (at 100% of Design Capacity) FYE 12/31/XXXX

<u>Assets</u>

Acct. No.	
101. Utility Plant in Service108. Accumulated Depreciation131. Cash	\$ 807,439 <u>1/</u> (128,284) <u>2</u> / <u>11,967</u>
Total Assets	<u>\$691,122</u>
Equity and Liabilities	
 201. Stock or Equity 215. Retained Earnings 232. Notes Payable 235. Customer Deposits 271. Contributions in Aid of Construction (CIAC) 272. Accumulated Amortization of CIAC 	\$ 200,000 826 20,000 3,000 509,000 (<u>41,704</u>)
Total Equity and Liabilities	<u>\$691,122</u>

- 1/ Schedule 1A, \$353,415 + Schedule 1B, \$454,024
- 2/ The composite depreciation rates were determined using Rule 25-30.140, F.A.C.

Company Lazy S Receivers

Pro Forma Balance Sheet

Date November 30, 2003

Assets and Other Debits

	Assets and Other Depils	
Acct. <u>No.</u>		
101.	Utility Plant In Service	\$
103.	Property Held For Future Use	\$
104.	Utility Plant Purchased or Sold	\$
105.	Construction Work in Progress	\$
108.	Accumulated Depreciation and Amortization of Utility Plant in Service	\$
114.	Utility Plant Acquisition Adjustments	\$
115.	Accumulated Amortization of Utility Plant Acquisition Adjustments	\$
121.	Nonutility Property	\$
122.	Accumulated Depreciation and Amortization of Nonutility Property	\$
124.	Utility Investments	\$
131.	Cash	\$ 4,484
132.	Special Deposits	\$
141.	Customer Accounts Receivable	\$
143.	Accumulated Provision of Uncollectible AccountsCR	\$ 3,000
151.	Plant Material and Supplies	\$
174.	Miscellaneous Current and Accrued Assets	\$
186.	Miscellaneous Deferred Debits	\$
190.	Accumulated Deferred Income Taxes	\$
	Total Assets and Other Debits	\$

Pro Forma Balance Sheet, continued

Equity Capital

Acct. No.		
201.	Common Stock Issued	\$
204.	Preferred Stock Issued	\$
211.	Other Paid In Capital	\$
215.	Retained Earnings	\$
218.	Proprietary Capital	\$
	Liabilities and Other Credits	
224.	Long Term Debt	\$
231.	Accounts Payable	\$ 22,209
232.	Notes Payable	\$
235.	Customer Deposits	\$ 3,425
236.	Accrued Taxes	\$
237.	Accrued Interest	\$
241.	Miscellaneous Current and Accrued Liab.	\$
252.	Advances for Construction	\$
253.	Other Deferred Credits	\$
255.	Accumulated Deferred Investment Tax Credits	\$
265.	Miscellaneous Operating Reserves	\$
271.	Contributions in Aid of Construction (CIAC)	\$
272.	Accumulated Amortization of CIAC	\$
281.	Accumulated Deferred Income Taxes - Accelerated Amortization	\$0-
282.	Accumulated Deferred Income Taxes - Liberalized Depreciation	\$
283.	Accumulated Deferred Income Taxes - Other	\$
	Total Equity, Liabilities and Other Credits	\$ 25,634

				Lazy S	Utility E	Expens	es							
Acct#	Account Name	January	February	March	April	May	June	July	August	Sept.	October	Nov.	Dec.	Year Total
603	Salaries & Wages													0.00
610	Purchased Water				2,808.45	3,037.62	3,030.93	3,109.55	2,780.01	2,863.65	3,466.78			21,096.99
615	Purchased Power													0.00
620	Materials & Supplies			6.00	75.52	243.41	159.48							484.41
630	Contractual Services			60.00		198.85	150.00	517.00	48.00					973.85
635	Administrative Services			50.00				1,000.00	200.00					1,250.00
640	Rents	ļ		100.00		14.16								114.16
650	Transportation Expense													0.00
655	Insurance Expense					611.00								611.00
665	Regulatory Commission Expense													0.00
670	Bad Debt Expense													0.00
675	Miscellaneous Expense													0.00
680	Postage Expense			48.10	85.50	74.00	40.85	37.00	39.30	44.40	40.70	74.00		483.85
685	Printing Expense										47.00			47.00
690	Stationary Expense			126.90	68.80	173.63	9.48	155.11		61.45				595.37
403	Depreciation Expense													0.00
405	Water Testing Expense		30.00	30.00	30.00	30.00			265.00					385.00
407	Amortization Expense - Other													0.00
408	Taxes Other Than Income													0.00
409	Income Taxes													0.00
Total E	xpenses	0.00	30.00	421.00	3,068.27	4,382.67	3,390.74	4,818.66	3,332.31	2,969.50	3,554.48	74.00	0.00	26,041.63

11/29/03

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Sample Utilities, Inc.

Pro Forma Schedule of Expenses for Water Utility FYE 12/31/XXXX

Acct. No.		·
601.	Salaries and Wages - Employees	\$ 3,000
603.	Salaries and Wages - Other	15,000
604.	Employees Pensions and Benefits	1,200
615.	Purchased Power	3,000
618.	Chemicals	4,000
620.	Materials and Supplies	1,200
630.	Contractual Services	4,000
650.	Transportation Expense	900
655.	Insurance Expense	3,500
675.	Miscellaneous Expense	100
403.	Depreciation Expense	14,455
407.	Amortization Expense - Other	(3,000)
408.	Taxes Other Than Income	4,000
	Total Expenses	<u>\$ 51,355</u>
	Average cost per customer per month	<u>\$ 13.37</u>

Note:

These expenses should reflect the cost of operating the utility at 80% of design capacity. $(400 \times 80\% = 320)$

Actual rates to be calculated by Commission staff using the base facility charge rate structure.

A return on investment will be determined and added to these expenses for rate making.

Sample Utilities, Inc.

Pro Forma Schedule of Expenses for Wastewater Utility FYE 12/31/XXXX

Acct. <u>No.</u>		
701.	Salaries and Wages - Employees	\$ 3,000
703.	Salaries and Wages - Other	15,000
704.	Employees Pensions and Benefits	1,200
711.	Sludge Removal Expense	1,200
715.	Purchased Power	3,000
718.	Chemicals	4,000
720.	Materials and Supplies	1,500
730.	Contractual Services	4,000
750 .	Transportation Expense	1,000
755.	Insurance Expense	3,000
775.	Miscellaneous Expense	200
403.	Depreciation Expense	17,616
407.	Amortization Expense	(4,000)
408.	Taxes Other Than Income	<u>3,500</u>
	Total Expenses	<u>\$ 54,216</u>
	Average cost per customer per month	<u>\$ 14.12</u>

Note:

These expenses should reflect the cost of operating the utility at 80% of design capacity. (400 x 80% = 320)

Actual rates to be calculated by Commission staff using the base facility charge rate structure.

A return on investment will be determined and added to these expenses for rate making.

Company	•	
Oumpany		

Pro Forma Schedule of Expenses for Wastewater Utility

Date	•	

Acct. No.	N/A	
701.	Salaries and Wages - Employees	\$
703.	Salaries and Wages - Other	\$
704.	Employees Pensions and Benefits	\$
710.	Purchased Wastewater Treatment	\$
711.	Sludge Removal Expense	\$
715.	Purchased Power	\$
716.	Fuel for Power Production	\$
718.	Chemicals	\$
720.	Materials and Supplies	\$
730.	Contractual Services	\$
740.	Rents	\$
750.	Transportation Expense	\$
755.	Insurance Expense	\$
765.	Regulatory Commission Expense	\$
770.	Bad Debt Expense	\$
775.	Miscellaneous Expense	\$
403.	Depreciation Expense	\$
407.	Amortization Expense	\$
408.	Taxes Other Than Income	\$
409.	Income Taxes	\$
	Total Expenses	\$
	·	
	Average cost per customer per month	\$

Cost Justification for Meter Installation Fees

	5/8 x 3/4"	1" ·	1-1/2"	Other
Meter	\$_32.50	\$N/A	\$_N/A	\$ ^{N/A}
Meter Box	10.50	·		-
Fitting and Curb Stop	37.75 w/	backflow		
Labor @ \$ <u>15.</u> pe r hour	22.50			-
Overhead @ \$ <u>20 • 0</u> per hour	30.00			
Total	\$ <u>133.25</u>	\$	\$	_ \$

Cost Justification for Miscellaneous Service Charges

	Charge During Regular <u>Business Hours</u>	Charge After Regular Business Hours
Initial Connection:	- \$20.00	
Normal Reconnection:	20.00	
Violation Reconnection:	20.00 + cost of	materis1s
Premise Visit Charge:	-0-	

Note:

A request for approval of miscellaneous service charges must be accompanied by supporting cost justification which clearly reflects the costs incurred to provide the particular miscellaneous service and the requested charges are reasonable fees as required by our rules.

Revenue Proof for Water Utility

Requested Rates - Residential - Monthly

Base Facility Charge

5/8 x 3/4"	Meter		\$ 6.00
1"	Meter		15.00
1 - 1/2	2" Meter		30.00
2"	Meter		48.00
3"	Meter		96.00
4"	Meter		150.00
Charge per	<u>1,000 gallons</u>		\$ 1.00
320 ERCs x 12 months x \$6.00		=	\$23,040
320 ERCs x 350 GPD x 365 days x 1.00/1,000		or	
112,000 GPD x 365 days x \$1.00/1,000		=	\$ <u>40,800</u>
Water Rever	nue at 80% of Design Capaci	ty	\$ <u>63,920</u>

Note:

The requested rates are designed to cover operating expenses at 80% of design capacity and allow a fair rate of return on rate base.

Revenue Proof for Wastewater Utility

Requested Rates - Residential - Monthly

Base Facility Charge (All Meter Sizes)		\$ 7.50
Charge per 1,000 gallons (Maximum 10,000 gallons)	******	\$ 1.30

320 ERCs x 12 months x \$7.50 =	\$28,800
320 ERCs x 280 GPD x 365 days x 1.30/1,000 or	
89,600 GPD x 365 days x \$1.30/1,000 =	\$ <u>42,515</u>
Water Revenue at 80% of Design Capacity	\$ <u>71,315</u>

Flat rate of \$35.50 per month

 $115 \times 35.5 = \$4,082.50$

Note:

The requested rates are designed to cover operating expenses at 80% of design capacity and allow a fair rate of return on rate base.

Questionnaire

1. Number of connections anticipated:

2.

<u>Water</u>	lst year	2nd year	3rd year
Residential 5/8 x 3/4 " meter Residential " meter Multiple dwelling units Commercial Fire Protection	0 0 0 0	2 0 0 0	2 0 0 0 0
Total		2	
Wastewater N/A Residential Multiple dwelling units Commercial	lst year	2nd year	3rd year
Total			
Describe the anticipated type of customers, i.e., mobile homes, condominiums, single family, retirement areas, golf courses, pools, clubhouses, industrial, etc.			
MObile homes p	ossibly an	occasiona	l single family unit
			

- 3. How many years will it take for the utility to reach design capacity? ______
- 5. Do you anticipate future expansion or additional phases of construction?

No additional phases several lots to be (Yes or No) filled in.

Questionnaire, continued

N/A	
	Attachment No.
Attach a copy of the deed for the land on	
N/A	Attachment No
Provide number and date of issuance of Department of Environmental Protection facilities.	
None	
Estimated gallons of water to be sold pe customer class:	r month, at 80% of design capac
Residential 5/8 x 3/4 " meter	900,000
Residential " meter Multiple dwelling units	
Commercial	
Fire Protection	
Describe the water treatment avetem is	number of wells, storage capacity
Describe the water treatment system, i.e.,	by the City of Lakeland.
of water treatment	of one ordy or nameralia.
of water treatment	- 27 one oro, or banerand.
of water treatment	one oroginal banerand.

Questionnaire, continued

11.	Estimated gallons of wastewater to be treated per month, at 80% of design capacity by customer class:			
	Residential Multiple dwelling units Commercial	900,000		
12.	Describe the wastewater treatment system treatment, etc. Septic Tanks	m, i.e., ponds, type of waster	water	
13.	Provide evidence that the utility will have ade	quate financial backing. Attachment No.		

EXHIBIT A

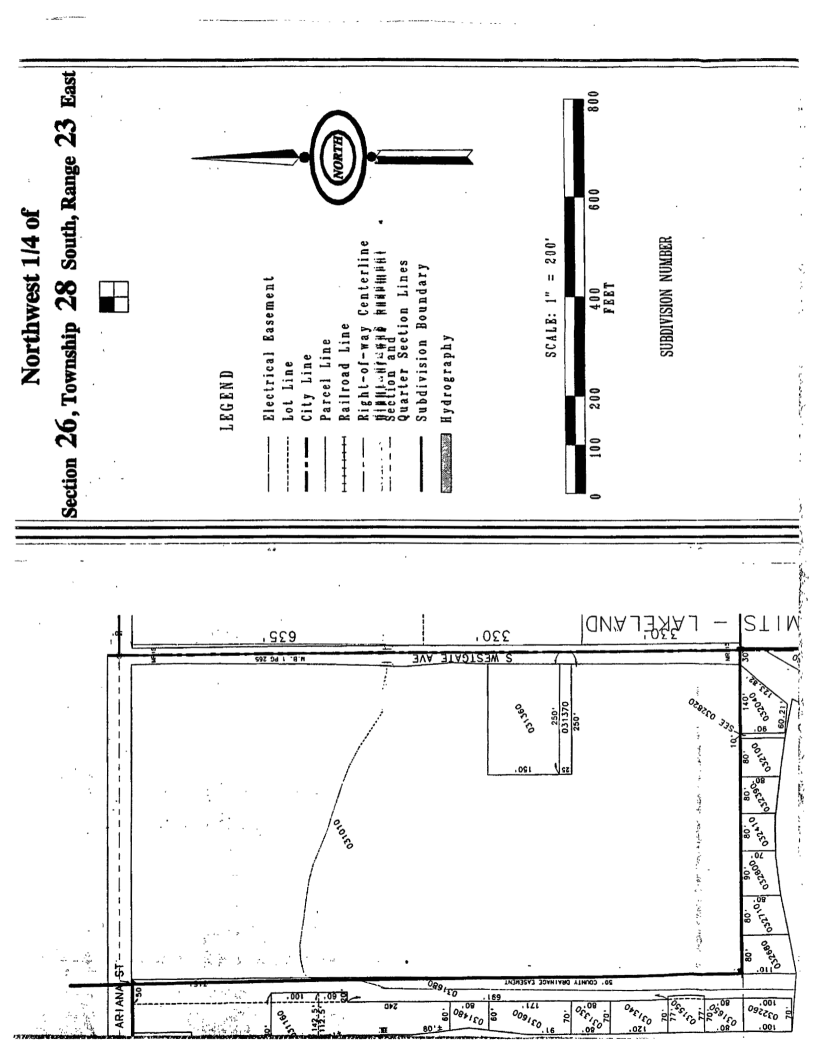
NEED FOR SERVICE TO THE LAZY S UTILITY SERVICE AREA

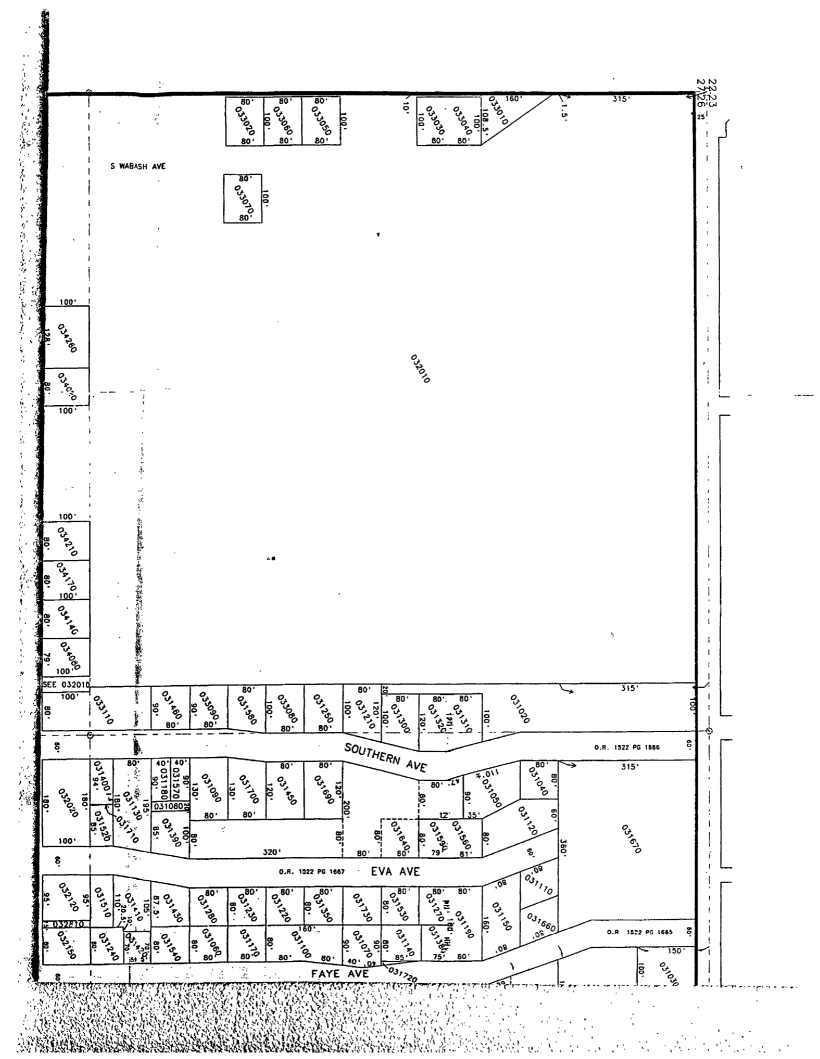
The Lazy S Utility Company has been in service since 1960 (Cira). It serves approximately 115 trailers in an area of approximately 142 acres. The system is served with water by the City of Lakeland through a master meter. Polk County has no service in the aea. There are no sewers available to serve the area.. The Lazy S service area abuts the City of Lakeland service area. Prior to the utility going into receivership the county and the city had been ask to take over, own and operate the system. No action was taken.

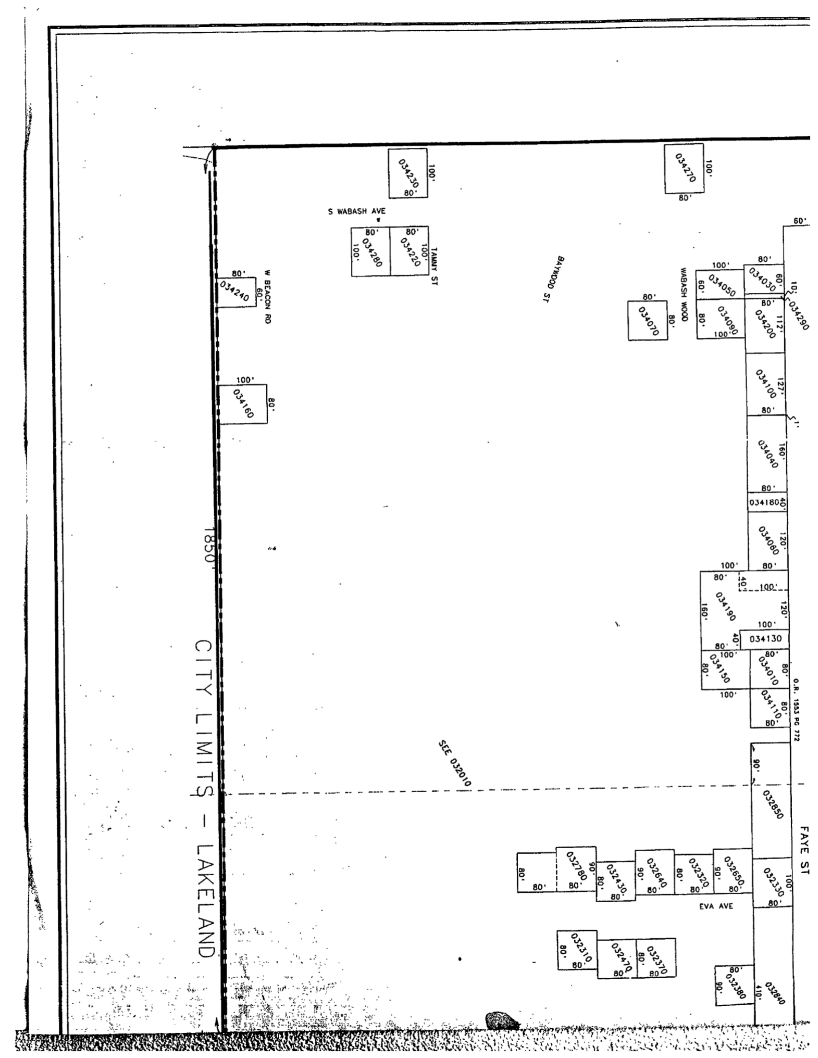
EXHIBIT B

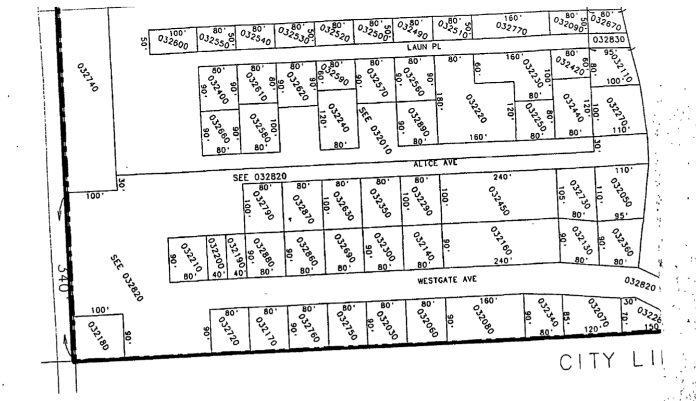
DESCRIPTION OF THE LAZY S UTILITY SERVICE AREA

Commencing at the northwest corner of Section 26, Township 28 South, Range 23 East thence south a distance of 25 feet to the south right-of-way line of Ariana Street also being THE POINT OF BEGINNING, thence easterly along the south right-of-way line of Ariana Street to the northeast corner of the of the west ½ of the east ½ of said section, thence southerly a distance of 1225', thence easterly a distance of 670' to the east line of the northwest ¼ of said section, thence southerly along the east line of the northwest ¼ of said section a distance of 1430' to the south line of the northwest ¼ of Section 26, Town 28 South, Range 23 East, thence west on the south line of said section to the west of the section, thence north along the west line of said section to the south right-of-way line of Ariana Street also the POINT OF BEGINNING. Being 142 acres more or less.









NOTE: This map is a worksheet used for illustrative purposes only. This is not a survey.

Map Plotted: May 08, 2002

255 NORTH WILSON AVENUE . BARTOW, FLORIDA . 33830-3951

PREPARED BY THE OFFICE MARSHA M. FAUX C.F.A.

POLK COUNTY, FLORIDA PROPERTY APPRAISER

863 534-4777 0