Foxfire Utility Company, Inc.

Company Full Certificated Name (Do not abbreviate and include any Commission approved AKA/DBA/Fictitious Name, if applicable.)

Parent Company Name (if applicable; Do not abbreviate.)

WATER and/or SEWER ANNUAL REPORT SMALL COMPANY

TO THE

MISSOURI PUBLIC SERVICE COMMISSION

For the Calendar Year of January 1 - December 31, 2007

Pleas	e choose one of the following filing options:
X	Public submission
	Non-Public submission (Highly Confidential / Filed Under Seal) For this filing to be considered Highly Confidential, additional submission of materials is required pursuant to Commission rule 4 CSR 240-3.335 and/or 4 CSR 240-3.640, Section 392.210, RSMo., and/or Section 393.140, RSMo.

Instructions for Filling out Annual Report Forms For Small Water and Sewer Utilities

GENERAL INSTRUCTIONS

In examining the report form you will note there are various references requiring water information and sewer information on the same page.

If you have water operations only, you should complete all information for water utilities. Any requested information for sewer data should be clearly marked by you as Not Applicable (e.g., N.A.).

If you have sewer operations only, you should complete all information requested for sewer utilities. Any requested information for water data should be clearly marked by you as Not Applicable (e.g., N.A.)

If you are a joint utility in that you have both water and sewer operations, you shall fill out <u>all</u> parts of <u>all</u> pages completely to the best of your ability and belief utilizing the available information. You will note that all pages on Lines 1 and 2 require the year of the report and the company name. This <u>must</u> be completed on <u>all</u> pages.

If this document has been prepared by a third-party preparer, it is the responsibility of the company personnel attesting to the accuracy of document to review the document before submission to the Missouri Public Service Commission.

Questions about the annual report form or its contents may be submitted to: Joan Wandel (573) 751-4785 or by e-mail at joan.wandel@psc.mo.gov. The completed document should be submitted under EFIS (accessible from the Commission's web page http://www.psc.mo.gov/)) or mailed to: Data Center, Missouri Public Service Commission, 200 Madison Street, Suite 100, P.O. Box 360, Jefferson City, MO 65102-0360.

This report is due on or before April 15th and is required to be filed on a calendar year basis pursuant to the Commission rules at 4 CSR 240-3.335 and/or 4 CSR 240-3.640. Failure to timely file this report could result in penalties up to \$100 for every day the report is late pursuant to Section 392.210, RSMo., and/or Section 393.140, RSMo.

INSTRUCTIONS for PAGE 1

On Line 2, provide the <u>full</u> company name as it appears on your certificate of convenience and necessity.

On Lines 3 and 4, provide the company address.

On Line 5, provide the company phone number and the e-mail address of the regulatory contact. If an e-mail address is not available please designate with "n/a".

On Lines 6 and 7, indicate the effective date(s) of the Order(s) in which the utility certificate(s) was granted and the associated MO Public Service Commission case number(s) for water and/or sewer service. The most current name change or merger case in which tariffs were modified should be designated here.

On Lines 8 through 12, provide names, addresses, phone numbers and e-mail addresses of any persons who can be contacted concerning information contained in this report.

On Lines 13 through 17, provide names, addresses, phone numbers and e-mail addresses of any persons who can be contacted concerning plant operations.

INSTRUCTIONS for PAGE 2

On Line 2, provide the <u>full</u> company name as it appears on your certificate of convenience and necessity.

On Lines 3 through 7, provide for each class and/or series of common and/or preferred stock the total number of shares authorized by charter, the par or stated value per share and the total number of shares issued.

On Lines 8 through 15, provide the names, addresses and number of votes resulting from stock ownership as of December 31. If any such holder held the stock in trust, state the nature of the trust and the beneficial owner.

On Line 16, provide total number of votes held by the names provided in lines 8 through 15.

On Line 17, provide the total number of votes of all securities with voting rights.

On Line 18, provide the total company and Missouri jurisdictional operating revenues. These amounts should include revenues from all tariffed services provided to customers. On Line 19, provide other revenues derived as a result of the utility company providing non-regulated services. On Line 20, provide the total of lines 18 through 19.

INSTRUCTIONS for PAGE 3

On Line 2, provide the full company name as it appears on your certificate of convenience and necessity.

Describe <u>all</u> transactions occurring during the year that will have a major effect on operations.

These transactions may be rate changes, the replacement of major equipment or any other abnormal cash expenditure amounting to \$250 or more. Please note that if the expenditure is of a normal and recurring nature (i.e., monthly electric bills), it should not be classified as an abnormal item.

INSTRUCTIONS for PAGE 4

The dollar amount for Lines 3, 4, 6, 10, 11 and 13 should be brought forward from the appropriate page and line as indicated.

Construction Work in Progress: Shall include the total amount of work for utility plant in process of construction but not ready for service at the end of the year.

Plant Held for Future Use: Shall include the original cost of property owned and held for future use under a definite plan for use.

Plant Acquisition Adjustment: Shall include the purchase price of any plant purchased less the original cost, estimated if not known, less any depreciation reserve.

INSTRUCTIONS for PAGE 5

The dollar amount for Lines 11, 12, 16 and 17 should be brought forward from the appropriate page and line as indicated.

Customer Deposits: Shall include all deposits with the utility by customers as security for payment of bills. Advances for Construction: Shall include advances by any applicant for construction that is to be refunded either in part or completely.

Contributions in Aid of Construction (CIAC): Shall include any donation or contribution in cash or services, or property from any company, individual, agency or others for construction purposes. All supporting entries shall be kept so that the utility can furnish information regarding the purpose of each donation, and the amount of the donation. (NOTE: There shall not be any advances for construction that are to be repaid in part or completely included in this account except if not returned by the time specified in the utilities tariff.)

NOTE: TOTAL ASSETS FROM PAGE 4 MUST BALANCE WITH TOTAL EQUITY AND LIABILITIES FROM PAGE 5 $\,$

INSTRUCTIONS for PAGE 6

On Page 6, provide information for all customer sales determined to be uncollectible. You should identify the customer, the methods used to attempt collection, the amount and why it is uncollectible (i.e., customer filed bankruptcy, left town, etc.). This uncollectible amount is an expense to be recorded on the Income Statement (Page W-1 and/ or S-1).

INSTRUCTIONS for PAGE 7

On Page 7, provide information regarding payroll. Provide names, titles and salaries of <u>all</u> officers and employees. Provide total compensation paid to each during the year including bonuses and other allowances. Identify the total compensation as chargeable to water expense, sewer expense or construction. Also, identify any employee who did not receive any compensation during the year.

INSTRUCTIONS for PAGE 8

On Page 8, provide information regarding professional services the utility company received. Report<u>all</u> information concerning rate, management, construction, engineering, research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, public relations, or other similar professional services rendered the respondent under written or verbal arrangements, for which total payments during the year to any corporation, partnership, individual (other than for services as an employee), or organization of any kind whatsoever.

INSTRUCTIONS for PAGE 9

On Page 9, provide information regarding contributions in aid of construction and the amortization of contributions in aid of construction. This account shall include donations or contributions in cash, services, or property for construction purposes. The records supporting the entries to this account shall be so kept that the utility can furnish information as to the purpose of each donation, the conditions, if any, upon which it was made, the amount of each donation, and the amount applicable to each utility department. The credits (deductions) to this account shall not be transferred to any other account without the approval of the Commission.

INSTRUCTIONS for PAGE 10

On Page 10, provide all required information concerning interest expense, notes payable, bonds, bank loans and other financial debts that existed during the year. For each debt on which interest was paid during the year, provide the name and address of the lender, the date of maturity, the loan balance, the interest rate on the loan and the amount of interest paid. The amount of interest paid should be assigned to water utility expense and/or sewer utility expense based upon which utility was responsible for the loan.

INSTRUCTIONS for PAGE 11

On Page 11, provide descriptions, quantities and dollar costs of materials and supplies in inventory. These items may be pipe, wire, gasoline, diesel, etc. You should identify the cost and assign the cost to either water or sewer.

INSTRUCTIONS for PAGES W-1, W-2, W-3 and/or S-1, S-2, S-3

On Pages W-1, W-2, W-3 and/or S-1, S-2, S-3, provide information regarding all billed revenues, expenses, customer numbers and gallon sales.

INSTRUCTIONS for PAGE W-4

On Page W-4, provide information regarding quantities of water from each source of supply that entered the system. On Line 21, provide data regarding the maximum and minimum quantities of water supplied in any one day. On Line 22, provide the range of pressures that exist at the highest point of the system. On Lines 23 thru 26, provide information regarding any sale of water for resale.

INSTRUCTIONS for PAGES W-5, W-6 and/or S-4, S-5

On Pages W-5, W-6 and/or S-4, S-5, provide information regarding water and/or sewer utility plant-in-service, depreciation expense and depreciation reserve. Columns C, D, E and F require original cost plant-in-service, plant additions and plant retirements. These entries should be supported by books and records, which identify the property and its location. Column G should identify the depreciation rates used. Depreciation rates prescribed by Commission Order must be used, if available. Column H is the depreciation expense calculated using end of year plant-in-service (Column F). The depreciation reserve is reflected in Columns I, J, K, L, M and N. Please note that Columns D and I should reflect the same amounts.

INSTRUCTIONS for PAGE W-7

On Page W-7, provide historical and statistical information regarding water pumps and wells.

INSTRUCTIONS for PAGE W-8

On Page W-8, provide historical and statistical information regarding water meters, meter settings and storage facilities.

INSTRUCTIONS for PAGE W-9

On Page W-9, provide historical information regarding the feet of water mains and number of service lines by size and type.

INSTRUCTIONS for PAGE S-6

On Page S-6, provide historical and statistical information regarding sewer treatment facilities, lift stations and feet of collecting sewers by size and type.

1				For th	e calendar year of January 1 - De	cember 31, <u>2</u> 0	007
2	Company Name:				Foxfire Utility Company, Inc.		
	Parent Company Name: (if applicable)				N/A		
3	Company Street Address:			24	4 Bo's Circle, Spokane, MO 6575	4	
4	Company Mailing Address:			24	4 Bo's Circle, Spokane, MO 6575	4	
5	Company Phone Number:		417-443-60	055	Company E-mail Address *: <u>huntr</u>	moor@direcw	ay.com
	Is the utility certificated to provide v Order approving) of certification by certificate or merger/name change	the MO	Public Serv	ice Co			
6	Effective Date (e.g. 00/00/0000)	12/10/2	2002		Case No. <u>WR 2002</u>	-1162	
	Is the utility certificated to provide solution of certification by certificate or merger/name change	the MO	Public Serv	ice Co			
7	Effective Date (e.g. 00/00/0000)	12/10/2	2002		Case No. <u>SR 2002-</u>	1163	
	Name, address, phone number and	d e-mail	of person(s)	to con	ntact concerning information conta	ined in this re	port:
8	Garah F. Helms	3					
	Name				Name		
9	244 Bo's Circle Mailing Address				Mailing Addr	ess	
а	244 Bo's Circle	;			· ·		
	Street Address	i			Street Addre	ess	
10	Spokane	MO	65754		0":		
	City	State	Zip		City	State	Zip
11	417-443-6055 Telephone Numb				Telephone Nu	mber	
12	huntmoor@direcway				•		
_	E-mail Address				E-mail Addre	ess*	
	Name, address, phone number and	d e-mail	address of p	person((s) to contact concerning plant ope	erations:	
3	Garah F. Helms	3					
	Name				Name		
4	244 Bo's Circle Mailing Address				Mailing Addr	2000	
4-	044.5.1.01.1.				Mailing Addi	6 33	
4a	244 Bo's Circle Street Address				Street Addre	ess	
5	Spokane	МО	65754	_			
	City	State	Zip		City	State	Zip
16	417-443-6055				T 1: 1 : N		
	Telephone Numb				Telephone Nu	mbet	
	huntmoor(a) diroowo	/ 00m					

E-mail Address*

E-mail Address*

 $^{^{\}star}$ Required to be provided, if available. State N/A (not available) if no email is available.

ı

2 Company Name: Foxfire Utility Company, Inc.

CAPITAL STOCK (COMMON AND DEFERRED)

	Class and Series of Stock (a)	Number of Shares Authorized (b)	Par or Stated Value Per Share (c)	Number of Shares Issued (d)
3	Common	30,000	None	1,000
4				
5				
6				
7				

SECURITY HOLDERS AND VOTING POWERS

Report below the NAMES and ADDRESS of the ten stockholders who, at the end of the year, had the greatest voting powers in the respondent. AND STATE THE NUMBER OF VOTES each would have had a right to cast on that date. If any such holder held in trust, give the nature of the trust and the beneficial owner. Show also total votes of ALL securities with voting powers.

	Names and Addresses (a)	Number of Votes (b)		
8	Garah F. Helms - 244 Bo's Circle, Spokane, MO 65754			500
9	Joy L. Helms - 244 Bo's Circle, Spokane, MO 65754			500
10				
11				
12				
13				
14				
15				
16	Total Number of Votes Held by Above			1,000
17	Total Number of Votes of all Securities with Voting Powers			1,000
	Please provide the total company and gross intrastate operating revenues for the Calendar Year: Revenues:	s (i.e. Missouri Jurisdictional) Re		dictional
18	Operating Revenues from Tariffed Services	\$ -	ino suris	- Controller
	Other Revenues			
20	TOTAL REVENUES			

Operating revenues from MO Jurisdictional should match Statement of Revenue (MoPSC Assessment).

1	For the calendar year of January 1 - December 31, 2007
2	Company Name: Foxfire Utility Company, Inc.
	Describe MAJOR transactions occurring during the year which will have a major effect on operations, such as rate changes, eplacement of equipment and other abnormal cash expenditures of \$250 or more.
3	
4	
5	
6	
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8	
9	
10	
11	
12	
13	
15	
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27	
28	

30 _____

NOTE: Please do not type over formulas. Totals will calculate automatically in this spreadsheet.

BALANCE SHEET WATER AND SEWER OPERATIONS ASSETS

	Account Description (a)	Amount (b)
3	Water Plant In Service (From Pg. W-5)	\$ 318,593.18
4	LESS: Water Depreciation Reserve (From Pg. W-6)	\$ 243,733.18
5	Net Water Plant in Service (i.e., Water Plant In Service MINUS Water Depreciation Reserve)	\$ 74,860.00
6	Water Materials and Supplies (From Pg. 11)	\$ -
7	Water Construction Work in Progress	
8	Water Plant Held for Future Use *	
9	Water Plant Acquisition Adjustment	
10	Sewer Plant in Service (From Pg. S-4)	\$ 515,155.82
11	LESS: Sewer Depreciation Reserve (From Pg. S-5)	\$ 366,223.82
12	Net Sewer Plant in Service (i.e., Sewer Plant in Service MINUS Sewer Depreciation Reserve)	\$ 148,932.00
13	Sewer Materials and Supplies (From Pg. 11)	\$ -
14	Sewer Construction Work in Progress	
15	Sewer Plant Held for Future Use *	
16	Sewer Plant Acquisition Adjustment	
17	Other Plant *	
18	Cash	\$ (1,566.66)
19	Other Assets (Accounts Receivable, etc.) *	\$ 6,207.24
20	Total Assets**	\$ 228,432.58

^{*} Please attach a detailed explanation for these items.

** Total Assets should balance with Total Equity and Liabilities on Page 5 (see instructions).

Difference between Equity & Liabilities and Assets (from Pg 5)

Indicates link to another worksheet within workbook

1

2 Company Name: Foxfire Utility Company, Inc.

NOTE: Please do not type over formulas. Totals will calculate automatically in this spreadsheet.

BALANCE SHEET WATER AND SEWER OPERATIONS EQUITY AND LIABILITIES

	Account Description (a)	Amount (b)
3	Capital Stock	\$ 500.00
4	Retained Earnings	\$ 38,089.95
5	Long-Term Debt to Affiliates (owners, other owner controlled companies, etc.)	\$ 34,033.08
6	Short-Term Debt to Affiliates (owners, other owner controlled companies, etc.)	
7	Long-Term Debt (banks, etc.)	\$ 150,669.57
8	Short-Term Debt (banks, etc.)	
9	Water Customer Deposits	\$ 3,675.00
10	Water Advances for Construction	
11	Water CIAC (From Pg. 9)	\$ -
12	LESS: Water Amortization of CIAC (From Pg. 9)	\$ -
13	Net Water CIAC (i.e., Water CIAC MINUS Water Amortization of CIAC)	\$ -
14	Sewer Customer Deposits	
15	Sewer Advances for Construction	
16	Sewer CIAC (From Pg. 9)	\$ -
17	LESS: Sewer Amortization of CIAC (From Pg. 9)	\$ -
18	Net Sewer CIAC (i.e., Sewer CIAC MINUS Sewer Amortization of CIAC)	\$ -
19	Deferred Taxes - ITC	\$ 1,464.98
20	Deferred Taxes - Other *	
21	Other Liabilities (Accounts Payable, etc.) *	
22	Total Equity and Liabilities**	\$ 228,432.58

^{*} Please attach a detailed explanation for these items.

Indicates link to another worksheet within workbook

\$

^{**} Total Equity and Liabilities should balance with Total Assets on Page 4 (see instructions). Difference between Equity & Liabilities and Assets (from Pg 4)

2 Company Name:

Foxfire Utility Company, Inc.

SCHEDULE OF UNCOLLECTIBLE ACCOUNTS

			Amount V	/ritten Off			
	Account No. (a)	Describe customer account and methods used to attempt collection. Also, state why account is deemed uncollectible (bankruptcy, etc.) (b)	Water Utility (c)	Sewer Utility (d)			
3		None	\$ -	\$ -			
4							
5							
6							
7							
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12							
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22							
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24							
25							
26							
27							
28							
29							
30							
31		Total	(Total to Pg. W-1)	\$ - (Total to Pg. S-1)			
			(. o.a. to 1 g. ** 1)	(. S.a. 15 1 g. 5 1)			

INSTRUCTIONS: Please provide names, titles and salaries for all officers and employees. Show total compensation paid to each during the year. Include all amounts including bonuses and other allowances. Enter "0" or none where applicable. Provide explanations where necessary. Use additional sheets if necessary.

		Payroll Charged To:					
	Name and Title (a)	C	Total Utility Compensation (b)	Water Expense (c)		Sewer Expense (d)	Capitalized Payroll (e)
3	Garah F. Helms Preeident	\$	23,000.00	\$ 11,500.0	0	\$ 11,500.00	
4	Joy L. Helms Vice Presiodent	\$	28,000.00	\$ 14,000.0	0	\$ 14,000.00	
5	Kevin Beas Office Assistant	\$	1,500.00	\$ 750.0	0	\$ 750.00	
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17 18							
19	Total	\$	52,500.00	\$ 26,250.0	10	\$ 26,250.00	\$ -
	. 515.	*	32,000.00	(Total to Page W-1)		(Total to Page S-1)	Ψ

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

INSTRUCTIONS: Report below all information concerning rate, management, construction, engineering, research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, public relations, or other similar professional services rendered the respondent under written or verbal arrangements, for which total payments during the year to any corporation, partnership, individual (other than for services as an employee) or organization of any kind whatsoever. Use additional sheets if necessary.

			Amount of Payments:					
		Water			Sewer			
	Name of Recipient and Description of Service (a)		Expensed (b)	Capitalized (c)		Expensed (d)	Ca	apitalized (e)
3	Accounting LB Sewer Prof Acctg and Tax				\$	1,014.10		
4	Operations LB Sewer White River Valley Env. SVCS.	\$	13,438.96		\$	5,849.61		
5	Sludge Hauling LB Sewer White River Valley				\$	3,310.85		
6	Accounting LB Water Prof. Acctg. And Tax	\$	1,014.05					
7	Operations LB Water White River Valley Env. SVCS.							
8	DNR Lab Fee LB Water Missouri DNR	\$	200.00					
9	Legal LB Water Brydon, Swearengen and England							
10	Accounting SB Water Prof. Acctg and Tax	\$	1,014.10					
11	DNR Lab fee SB Water Missouri DNR							
12	Operations SB Water Wylan Properties	\$	175.00					
13	Other SB Water Darlene Hayes	\$	3,000.00					
14	Accounting Management, Prof Acctg and Tax							
15	DNR, Primacy Fee	\$	1,038.30					
16								
17								
18								
19	Total	\$	19,880.41	\$ -	\$	10,174.56	\$	-
		(To	otal to Page W-1)		((Total to Page S-1)		

2 Company Name:

Foxfire Utility Company, Inc.

CONTRIBUTIONS IN AID OF CONSTRUCTION

INSTRUCTIONS: This account shall include donations or contributions in cash, services, or property for construction purposes. The records supporting the entries to this account shall be so kept that the utility can furnish information as to the purpose of each donation, the conditions, if any, upon which it was made, the amount of each donation, and the amount applicable to each utility department. The credits (deductions) to this account shall not be transferred to any other account without the approval of the Commission.

\$ -
1
\$ -
\$ -
(Total to Pg. 5)

AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION (Please identify as Account Number 271A)

	(a)	Water (b)	Sewer (c)
18	Balance at First of Year (Total of Amortization <u>not</u> Total of CIAC line 3)		
19	Total Contributions in Aid at End of Year (see above)	\$ -	\$ -
20	Total Plant in Service at End of Year (From Page W-5 or S-4)	\$ 318,593.18	\$ 515,155.82
21	Percentage Contributions to Plant	0.00%	0.00%
22	Total Depreciation Expense (From Page W-6 or S-5)	\$ 14,753.00	\$ 23,221.00
	Total Amortization of Contributions Balance at End of Year	\$ -	\$ -
		(Total to Pg. 5)	(Total to Pg. 5)

Indicates link to another worksheet within workbook

INTEREST EXPENSE, NOTES PAYABLE, BONDS, BANK LOANS AND OTHER DEBTS

INSTRUCTIONS: Please report information for each separate item of debt. Show principal amount to which each interest rate applies. Include all items on which interest was paid during the year. Use additional sheets if necessary.

						Interest C	harg	ed To:
	Description of Obligation (Include Name and Address of Each Lender) (a)	Date of Maturity (b)	Loan Amount (c)	Interest Rate (d)	Paid (e)	Water Utility (f)		Sewer Utility (g)
3	Central Trust Bank		\$ 150,669.57			\$ 11,001.52	\$	5,500.71
4	Jefferson City, MO							
5								
6	Rick & Joy Helms		\$ 34,033.08			\$ 1,171.42	\$	585.71
7	244 Bo's Circle, Spokane MO 65754							
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21	Total		\$ 184,702.65		-	\$ 12,172.94 (Total to Pg. W-1)	\$	6,086.42 (Total to Pg. S-1)
							1	

SCHEDULE OF MATERIALS AND SUPPLIES AVAILABLE AT THE END OF THE YEAR

	Water			Sewer
Description of Items (Pipe, Meters, Fittings, Valves, Gas, etc.) (a)	Quantity (b)	Amount (c)	Quantity (d)	Amount (e)
3 None				
4				
5				
6				
7				
8				
9 10				
11				
12				
13				
14				
15				
16				
17				
18				
19 20				
21				
22				
23				
24				
25 Total	-	(Total to Pg. 4)	-	\$ - (Total to Pg. 4)
		(10ta to 1 g. 4)		(10ta1 to 1 g. +)

WATER OPERATING REVENUES, EXPENSES AND STATISTICS

	(a)	Amount (b)
3	Total Operating Revenues (From Page W-2)	\$ 93,911.64
4	<u>Operating Expenses</u> Salaries & Wages (From Page 7)	\$ 26,250.00
5	Employee Pensions and Benefits	
6	Purchased Water	
7	Plant Operations Expenses (From Page W-3)	\$ 19,432.63
8	Billing Expenses	
9	Supplies and Expenses	
10	Transportation Expenses	\$ 5,119.14
11	Rent Expense *	\$ 3,250.00
12	Insurance Expense	\$ 5,708.29
13	Outside Services Employed (i.e, Legal, Accounting, etc.) (From Page 8)	\$ 19,880.41
14	Regulatory Commission Expenses	\$ 616.69
15	Uncollectible Expenses (From Page 6)	\$ -
16	Depreciation Expense (From Page W-6)	\$ 14,753.00
17	Amortization of Contributions in Aid of Construction (Page 9)	\$ -
18	Amortization Expense	
19	Tax Expenses (From Page W-3)	\$ 3,299.05
20	Interest Expense (From Page 10)	\$ 12,172.94
21	Other Expenses *	\$ 9,520.89
22	Total Operating Expenses	\$ 120,003.04
23	Net Income (Loss)	\$ (26,091.40)

^{*} Please attach a detailed explanation for these items.

Indicates link to another worksheet within workbook

Indicate formula cells

1

2 Company Name: Foxfire Utility Company, Inc.

WATER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

(Please indicate if metered amounts are in cubic feet measurements.)

		No Custo	o. of omers	Gallons Sold			
	(a)	Beginning of Year (b)	End of Year (c)	000's Omitted (d)		Revenue Amount (e)	
3	<u>Unmetered Sales of Water</u> Residential - Single Family	125	125	XXXX	\$	33,418.24	
4	Residential - Apartments			XXXX			
5	Residential - Mobile Homes			XXXX			
6	Commercial			XXXX			
7	Other Sales to Public Authorities			XXXX			
8	Other *			XXXX			
9	Total Unmetered Sales	125	125	-	\$	33,418.24	
10	<u>Metered Sales of Water</u> 5/8" Meter	198	198		\$	53,893.63	
11	3/4" Meter						
12	1" Meter						
13	1 1/2" Meter						
14	2" Meter						
15	Other *						
16	Total Metered Sales	198	198	-	\$	53,893.63	
17	Other Operating Revenues Late Payment Fees				\$	1,311.12	
18	Inspection Fees						
19	Reconnect Fees						
20	Rent Income						
21	Income from Merchandising, Jobbing & Contract Work *						
22	Other Revenue *				\$	5,288.65	
23	Total Other Operating Revenues				\$	6,599.77	
24	Total Operating Revenue	es			\$	93,911.64 Fotal to Pg. W-1)	

^{*} Please attach a detailed explanation for these items.

WATER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

	(a)	Amo (t	
3	<u>Plant Operations Expenses</u> Repairs of Water Plant - Pump Repair	\$	1,420.11
4	Repairs of Water Plant - Well Repair		
5	Repairs of Water Plant - Water Line Repair	\$	873.67
6	Repairs of Water Plant - Equipment Repair	\$	5,528.31
7	Repairs of Water Plant - Other *		
8	Fuel or Power Purchases for Pumping (i.e., Electric Bills, etc.)	\$	7,750.94
9	Chemicals	\$	3,859.60
10	Water Testing Expenses		
11	Total Plant Operations Expenses	\$ (Total to P	19,432.63
	Tax Expenses	(10tal to 1	age W-1)
12	Tax Expense - Property Taxes	\$	1,128.32
13	Tax Expense - Payroll Taxes	\$	2,170.73
14	Tax Expense - Franchise Taxes		
15	Tax Expense - Other Taxes *		
16	Tax Expense - Federal Income Taxes		
17	Tax Expense - State Income Taxes		
18	Tax Expense - Investment Tax Credits		
19	Total Tax Expenses	\$ (Total to P	3,299.05
		(Total to P	age vv-1)

^{*} Please attach a detailed explanation for these items.

<u>PUMPING AND PURCHASED WATER STATISTICS</u>
(Omit 000's in reporting number of gallons or cubic feet of water. Use additional sheets if necessary.)

3 4 5			Source o (Please describe			Total of all
6	Gallons Pumped Into System					Methods (a+b+c+d=e)
		(a)	(b)	(c)	(d)	(e)
	(Pleas	se indicate whether measur	ement is gallons or cubic fe	eet.)		
8	January	320,660	202,300	162,030	202,360	887,350
9	February	276,800	186,500	147,650	175,440	786,390
10	March	283,480	212,460	155,090	166,360	817,390
11	April	302,340	206,790	146,720	127,550	783,400
12	May	314,490	199,640	154,780	131,400	800,310
13	June	368,870	283,480	187,010	154,890	994,250
14	July	357,000	288,430	192,330	188,030	1,025,790
15	August	288,620	212,330	168,540	177,900	847,390
16	September	290,050	210,060	154,450	166,970	821,530
17	October	288,540	194,320	122,380	212,540	817,780
18	November	277,800	180,620	126,400	164,650	749,470
19	December	265,440	197,070	148,040	189,920	800,470
20	Total for Year	3,634,090	2,574,000	1,865,420	2,058,010	10,131,520
21	Maximum Quantity Supplied to the System in Any One Day:	90000 (est)		Minimum:	25000 (est)	
	Range of Pressure in the Mains as Measured at the Highest Point on System:		40			

	If Water is Sold to Other Utilities for Resale, List Names, Addresses, Phone Numbers and Quantities Below:							
	Name of Reseller	Address	Phone Number	Quantity				
23								
24								
25								
26								

Foxfire Utility Company, Inc.

WATER UTILITY PLANT IN SERVICE

	Account Description (a)	Acct. No. (b)	Balance at Beginning of Year (c)	Additions During the Year (d)	Retirements During the Year (e)	End o	nce at of Year -d-e) (f)
	Intangible Plant						
3 O	rganization	301	\$ 5,710.00			\$	5,710.00
	ranchise and Consents	302				\$	-
5 M	liscellaneous Intangible Plant	303				\$	-
	Source of Supply Plant						
6 La	and and Land Rights	310	\$ 3,664.00			\$	3,664.00
	tructures and Improvements	311	\$ 13,249.00			\$	13,249.00
	ollecting and Impounding Reservoirs	312	, , , , ,			\$	-
	ake, River, and Other Intakes	313				\$	-
	/ells and Springs	314	\$ 64,308.00			\$	64,308.00
11 ln	filtration Galleries and Tunnels	315				\$	-
	upply Mains	316				\$	-
13 O	ther Water Source Plant *	317				\$	-
	Pumping Plant	320				\$	
	and and Land Rights tructures and Improvements	320 321				\$	-
	oiler Plant Equipment	321				\$	-
	ther Power Production Equipment *	323				\$	-
		323				\$	-
	team Pumping Equipment	325	\$ 27,728.00			\$	27,728.00
	lectric Pumping Equipment	326	\$ 21,120.00			\$	21,120.00
	iesel Pumping Equipment ydraulic Pumping Equipment	327				\$	-
	variatilic Furriping Equipment *	328	\$ 475.00			\$	475.00
22 0	uner Fumping Equipment	320	Ψ 473.00			φ	475.00
	Water Treatment Plant						
23 La	and and Land Rights	330				\$	-
24 S	tructures and Improvements	331				\$	-
25 V	/ater Treatment Equipment	332				\$	-
	Transmission and Distribution Plant						
26 La	and and Land Rights	340				\$	
	tructures and Improvements	341	\$ 195.00			\$	195.00
	istribution Reservoirs and Standpipes	342	\$ 88,892.00			\$	88,892.00
29 T	ransmission and Distribution Mains	343				\$	-
30 Fi	ire Mains	344				\$	-
31 S	ervices	345	\$ 4,074.00			\$	4,074.00
32 M	leters	346	\$ 8,409.00			\$	8,409.00
33 H	ydrants	348				\$	-
34 O	ther Transmission and Distribution Plant	349	\$ 10,000.00			\$	10,000.00
	General Plant						
35 l :	and and Land Rights	389				\$	
	tructures and Improvements	390	\$ 364.00			\$	364.00
	Iffice Furniture and Equipment	391	\$ 2,753.00			\$	2,753.00
	ransportation Equipment	392	\$ 33,773.00			\$	33,773.00
	tores Equipment	393	\$ 40,837.18			\$	40,837.18
	ools, Shop and Garage Equipment	394				\$	-
	aboratory Equipment	395	\$ 9,898.00			\$	9,898.00
	ower-operated Equipment	396	\$ 2,134.00			\$	2,134.00
	ommunication Equipment	397	2,.000			\$	_, . 550
	liscellaneous Equipment	398	\$ 2,130.00			\$	2,130.00
	ther Tangible Property *	399	2,.55.00			\$	_, . 50.50
	otal Water Utility Plant In Service	-30	\$ 318,593.18	\$ -	\$ -		318,593.18
						(Total to Pa	ages 4 and 9)
L							

 $^{^{\}star}\,$ Please attach a detailed explanation for these items.

NOTE: All entries should be supported by records that identify the property being added or retired, its location, and its original cost in as much detail as reasonably possible. If adjustments are included in Columns "d" and/or "e", use additional sheets.

DEPRECIATION RESERVE - WATER UTILITY PLANT

Ī					Retirement of Property			
	Annual Depreciation Rate % (g)	Annual Depreciation Expense (f*g) (h)	Reserve Balance at Beginning of Year (i)	Book Cost of Plant Retired (j)	Cost of Removal (k) *	Salvage Credit (I) *	Other Charges (m)**	Reserve Balance at End of Year (n)
3 4 5			\$ 5,710.00	\$ - \$ - \$				\$ 5,710.00 \$ - \$ -
6 7 8 9	4.46% 4.46% 4.46%	\$ 591.00	\$ 8,815.00	\$ - \$ - \$ - \$ -				\$ 1,391.00 \$ 9,406.00 \$ - \$ - \$ 45,658.00
10 11 12 13	4.40%	\$ 2,669.00	42,789.00	\$ - \$ - \$ -				\$ - \$ - \$ -
14 15 16 17 18				\$ - \$ - \$ - \$ - \$ -				\$ - \$ - \$ - \$ - \$ -
19 20 21	4.46%	\$ 1,237.00	\$ 18,449.00	\$ - \$ - \$				\$ 19,686.00 \$ - \$ -
22	4.89%	\$ 23.00	\$ 165.00	\$ -				\$ 188.00
23 24 25				\$ - \$ - \$				\$ - \$ - \$
26 27 28 29 30	4.46%	\$ 3,965.00	\$ 67.00 \$ 59,146.00 \$ - \$ -	\$ - \$ - \$ - \$ -				\$ - \$ 67.00 \$ 63,111.00 \$ - \$ -
31 32 33 34	4.46% 4.46% 4.52%	\$ 375.00	\$ 2,712.00 \$ 5,525.00 \$ -	\$ - \$ - \$				\$ 2,894.00 \$ 5,900.00 \$ - \$ 4,424.00
35 36 37		\$ -	\$ 364.00 \$ 2,836.00	\$ -				\$ - \$ 364.00 \$ 2,836.00
38 39 40 41	0.00%		\$ 10,725.00 \$ - \$ 9,898.00	\$ - \$ - \$				\$ 58,354.18 \$ 10,725.00 \$ - \$ 9,898.00
42 43 44 45	8.93%	\$ 361.00	\$ - \$ 1,199.00	\$ - \$ - \$				\$ 1,561.00 \$ - \$ 1,560.00 \$ -
46	Total***	\$ 14,753.00 (Total to Pg. 9 & Pg. W-1)	\$ 228,980.18	\$ -	\$ -	\$ -	\$ -	\$ 243,733.18 (Total to Pg. 4)
Ĺ		(. 5.6.1 to 1 g. 5 to 1 g. 14-1)						(10ta to 1 g. 4)

NOTE: Amounts included in Column "j" should be the same as in Column "e" on the preceding page. Also, Annual Depreciation Expense is equal to Column "f" from preceding page multiplied by Column "g" found on this page.

Page W-6

^{*} All entries included in Columns "k" and "I" should be supported by records that identify the property retired and the cost of removal or salvage is as much detail as reasonably possible.

 $^{^{\}star\star}$ Report the details for these entries. Use additional sheets if necessary.

^{***} Annual Depreciation Expense must be calculated separately. This total should be calculated based upon actual in-service and retirement date(s) of new equipment and retirements during the period. Indicate formula cells

5		
)		
š		
3		
3		
•		

	Manufacturer and Type (i.e., High Service, Well, Standby, etc.)	Capacity	Date Installed	Date of Last Motor Replacement	Date of Last Pump Replacement
3	Crown	308 GPM	Oct-93	Oct-93	Oct-93
4	Goulds	20 GPM	2-Feb	Same	Same
5	Goulds	20GPM	1-Jul	Same	Same
6	Goulds	20 GPM	unknown	Same	Same
7					
8					
9					
10					
11					
12					

<u>PUMPS</u>

<u>WELLS</u>

13		Number:	Number:	Number:	Number:
14	Description (i.e., Deep, Artisian, Spring, etc.)	Deep	Deep Details unknown	Deep Details unknown	Deep Details unknown
15	Year Constructed	1993			
16	Type of Construction	drilled			
17	Type of Casing	steel			
18	Depth and Diameter of Well	1395' 8"			
19	Yield of Well in Gallons per day	greater than 308 gpm			
20	Chemicals (i.e., Provide Type, Cost and Quantities of Each):	Chlorinated and aqua mag	chlorinated	chlorinated	chlorinated
21	Type -				
22	Cost -				
23	Quantity -				

Total No. of

Additions

(d)

Total No. Removed

or Disconnected

(e)

Total at

End of Year

(f)

198

198

198

Total at

Beginning of Year

(c)

198

198

198

Meter Size

(b)

XXXXXX

XXXXXX

5/8 x 3/4

Total No. Owned

by Customers at End of Year

(g)

XXXXXX XXXXXX

XXXXXX

For the calendar year of January 1 - December 31, 2007

STORAGE FACILITIES

	Type of Storage (i.e., Pneumatic, Ground, Standpipes, Elevated Tanks, etc.) (a)	Construction Material (b)	Last Date Painted if Applicable (indicate interior or exterior) (c)	Capacity (d)
15				
16				
17				
18				
19				

Customer Class

(a)

3 Residential:

7 Other Customers:

10 Total in Use by Customers

11 Not in Use (i.e., Inventory)

12

13

14 Total Meters

Company Name:
Foxfire Utility Compa

Kind of Pipe (i.e., case iron, galvanized, iron, plastic, etc.) (a)	Diameter of Pipe (b)	Total at Beginning of Year (c)	Total Additions During the Year (d)	Total Removed or Abandoned During the Year (e)	Total at End of Year (f)
PVC	6	2,785			2,785
PVC	2	7,665			7,665
PVC	2	7,000			7,000
					-
					-
					-
Total Mains		17,450	-	-	17,450

SERVICES AVAILABLE FOR USE (from Main to Property Line)

Size and Description by Type of Material (i.e., iron, copper, plastic, etc.) (a)	Total No. at Beginning of Year (b)	Total No. of Additions (c)	Total No. Retired or Abandoned (d)	Total No. at End of Year (e)	Total No. Owned by Customers at End of Year (f)
In Use:					
PVC 2"	750			750	
HDPE 3/4	6,000			6,000	
				-	
				-	
For Future Use:					
				-	
				-	
				-	
				-	
Total of All Services	6,750	-	-	6,750	-

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS

	(a)	Amount (b)
3	Total Operating Revenues (From Page S-2)	\$ 106,933.73
4	<u>Operating Expenses</u> Salaries & Wages (From Page 7)	\$ 26,250.00
5	Employee Pensions and Benefits	
6	Purchased Water	
7	Plant Operations Expenses (From Page S-3)	\$ 5,598.54
8	Billing Expenses	
9	Supplies and Expenses	
10	Transportation Expenses	\$ 5,119.13
11	Rent Expense *	\$ 3,250.00
12	Insurance Expense	\$ 1,301.61
13	Outside Services Employed (i.e., Legal, Accounting, etc.) (From Page 8)	\$ 10,174.56
14	Regulatory Commission Expenses	\$ 6,970.63
15	Uncollectible Expenses (From Page 6)	\$ -
16	Depreciation Expense (From Page S-5)	\$ 23,221.00
17	Amortization of Contributions in Aid of Construction (Page 9)	\$ -
18	Amortization Expense	
19	Tax Expenses (From Page S-3)	\$ 2,720.54
20	Interest Expense (From Page 10)	\$ 6,086.42
21	Other Expenses *	\$ 7,001.99
22	Total Operating Expenses	\$ 97,694.42
23	Net Income (Loss)	\$ 9,239.31

^{*} Please attach a detailed explanation for these items.

Indicates link to another worksheet within workbook

Indicate formula cells

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

(Please indicate if metered amounts are in cubic feet measurements.)

			. of omers	Gallons	
	(a)	Beginning of Year (b)	End of Year (c)	Sold 000's Omitted (d)	Revenue Amount (e)
3	Flat Rate Sales Residential - Single Family			XXXX	\$ 105,604.73
4	Residential - Apartments			XXXX	
5	Residential - Mobile Homes			XXXX	
6	Commercial			XXXX	
7	Other Sales to Public Authorities			XXXX	
8	Other *			XXXX	
9	Total Unmetered Sales	-	-	XXXX	\$ 105,604.73
10	<u>Metered Sales of Water</u> Commercial				
11	Other Sales to Public Authorities				
12	Other *	182	???		
13	Total Metered Sales	182	-	-	\$ -
14	Other Operating Revenues Late Payment Fees				\$ 1,329.00
15	Inspection Fees				
16	Reconnect Fees				
17	Rent Income				
18	Income from Merchandising, Jobbing & Contract Wo				
19	Other Revenue *				
20	Total Other Operating Revenues				\$ 1,329.00
21	Total Operating Revenues				\$ 106,933.73 (Total to Pg. S-1)
					(10tal to Pg. S-1)

^{*} Please attach a detailed explanation for these items.

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

	(a)	Amount (b)
	Plant Operations Expenses	
3	Contracted Maintenance Expenses	
4	Repairs of Sewer Plant - Pump Repair	
5	Repairs of Sewer Plant - Treatment Repair	
6	Repairs of Sewer Plant - Collecting Sewers and Manhole Repair	
7	Repairs of Sewer Plant - Equipment Repair	\$ 318.43
'	repairs of sewer Flance Equipment repair	Ψ 010.40
8	Repairs of Sewer Plant - Other *	
۵	Utility Bills	
3	Ounty Dins	
10	Chemicals	\$ 5,280.11
11	Sludge Hauling Expenses	
12	Effluent Testing Expenses	
12	Emuchi Testing Expenses	
13	Total Plant Operations Expenses	\$ 5,598.54
		(Total to Page S-1)
	Tax Expenses	
14	Tax Expense - Property Taxes	\$ 549.81
	T	
15	Tax Expense - Payroll Taxes	\$ 2,170.73
16	Tax Expense - Franchise Taxes	
17	Tax Expense - Other Taxes *	
18	Tax Expense - Federal Income Taxes	
19	Tax Expense - State Income Taxes	
20	Tax Expense - Investment Tax Credits	
21	Total Tax Expenses	\$ 2,720.54
		(Total to Page S-1)

^{*} Please attach a detailed explanation for these items.

SEWER UTILITY PLANT IN SERVICE

	Account Description (a)	Acct. No. (b)	Balance at Beginning of Year (c)	Additions During the Year (d)	Retirements During the Year (e)		Balance at End of Year (C+D-E) (f)
	Intangible Plant						
3	Organization	301	\$ 1,883.00			\$	1,883.00
4	Franchise and Consents	302				\$	-
5	Miscellaneous Intangible Plant	303				\$	
	Land and Structures					_	
	Land and Land Rights	310	\$ 7,152.00			\$	7,152.00
7	Structures and Improvements	311	\$ 167,157.00			\$	167,157.00
	Collection Plant						
8	Collection Sewer - Force	352.1	\$ 327.00			\$	327.00
	Collection Sewer - Gravity	352.2				\$	
	Other Collection Plant Facilities *	353				\$	
	Services to Customers	354				\$	
	Flow Measuring Devices	355				\$	
	Ç						
	Pumping Plant						
13	Receiving Wells and Pump Pits	362				\$	-
14	Pumping Equipment	363	\$ 31,126.00			\$	31,126.00
	<u>Treatment and Disposal</u>						
15	Oxidation Lagoon	372				\$	-
16	Treatment and Disposal Equipment	373	\$ 280,378.00			\$	280,378.00
17	Plant Sewer	374				\$	-
18	Outfall Sewer Lines	375				\$	-
19	Other Treatment and Disposal Plant Equipment *	376	\$ 405.00			\$	405.00
	<u>General Plant</u>						
	Office Furniture and Equipment	391	\$ 1,791.00			\$	1,791.00
	Transportation Equipment	392	\$ 21,036.82			\$	21,036.82
	Other General Equipment *	393	\$ 3,900.00			\$	3,900.00
23	Total Sewer Utility Plant In Service		\$ 515,155.82	\$ -	\$ -	\$	515,155.82
						(Tot	al to Pages 4 and 9)
		i	I			l	

 $^{^{\}star}\,$ Please attach a detailed explanation for these items.

NOTE: All entries should be supported by records that identify the property being added or retired, its location, and its original cost in as much detail as reasonably possible. If adjustments are included in Columns "d" and/or "e", please explain below. Use additional sheets if necessary.

Explanation:		

DEPRECIATION RESERVE - SEWER UTILITY PLANT

					Retirement of Property	,		
	Annual Depreciation Rate % (g)	Annual Depreciation Expense (f*g) (h)	Reserve Balance at Beginning of Year (i)	Book Cost of Plant Retired (j)	Cost of Removal (k) *	Salvage Credit (I) *	Other Charges (m)**	Reserve Balance at End of Year (n)
3 4 5	0.00%		\$ 1,883.00	\$ - \$ - \$				\$ 1,883.00 \$ - \$ -
6 7	4.46% 4.46%	\$ 93.00 \$ 7,457.00	\$ 1,298.00 \$ 111,228.00					\$ 1,391.00 \$ 118,685.00
8 9 10 11	4.46%	\$ 15.00	\$ 220.00	\$ - \$ - \$ - \$ -				\$ 235.00 \$ - \$ - \$ -
13 14	4.46%	\$ 1,389.00	\$ 20,712.00	\$ - \$ -				\$ - \$ 22,101.00
15 16 17 18	4.46%	\$ 12,508.00	\$ 186,316.00	\$ - \$ - \$ -				\$ - \$ 198,824.00 \$ - \$ -
19	4.89%	\$ 20.00	\$ 140.00					\$ 160.00
20 21 22 23	4.46% Total***	\$ 4.00 \$ 1,630.00 \$ 105.00 \$ 23,221.00		\$ - \$ -	\$ -	\$ -	\$ -	\$ 1,707.00 \$ 17,566.82 \$ 3,671.00 \$ 366,223.82
		(Total to Pg. 9 & Pg. S-1)						(Total to Pg. 4)

NOTE: Amounts included in Column "j" should be the same as in Column "e" on the preceding page. Also, Annual Depreciation Expense is equal to Column "f" from preceding page multiplied by Column "g" found on this page.

^{*} All entries included in Columns "k" and "l" should be supported by records that identify the property retired and the cost of removal or salvage is as much detail as reasonably possible.

^{**} Report the details for these entries. Use additional sheets if necessary.

^{***} Annual Depreciation Expense must be calculated separately. This total should be calculated based upon actual in-service and retirement date(s) of new equipment and retirements during the period.

1	1				For the calendar year of January 1 - December 31, 2007			
2	Company Name: Foxfire Utility Company, Inc.							
		GENERAL INFOR	RMATION					
3	Treatment Facilities - Please describe process.							
	Sequencing Batch Reactor							
4	Was your treatment plant constructed in place or purchased as a page	ckage unit?		x Yes	No			
5	Were your lift stations constructed in place or purchased as package	units?		Yes	x No			
6	What is the designated capacity of your treatment facilities?			120.000 GPD				
7	What percent of designed capacity is currently being utilized?			All in use				
8	What is the name of the current operator?			WRVES				
9	Please describe the treatment process for liquid waste.							
	Sequencing Batch Reactor Activated Sludge Treatment with alum addisinfection, flow measurement and then discharge to Table Rock La	ddition for phosphoru ake	us removal, post second	lary flow equaliza	ation, pumping to ultra	violet light		
10	Please describe the treatment process for waste solids. Aerobid digestion, gravity thickening via decant operations							
11	Where is the point of discharge for liquid waste?							
	Table Rock Lake							
12	What is the ultimate disposal of waste solids and how obtained? Contract Hauler to City of Branson POTW					1		
	Solitate Hadel to Gity of Branson 1 CTVV							
13	List any equipment failures occurring during the year. Please state v	when failure occurred	d and briefly describe th	e failure and corr	rective measures take	en.		
	No major equipment failure in 2007		, ,					
	COLLEC	CTING SEWERS (m	easurement in feet)					
				Total No. of	Total No. Removed			
	Kind of Pipe (i.e., Cast Iron, VCP, PVC, etc.)	Diameter of Pipe	Total No. at Beginning of Year	Additions During the Year	or Abandoned During the Year	Total No. at End of the Year		
	(a)	(b)	(c)	(d)	(e)	(f)		
	Force:	4 "	285			285		

	Kind of Pipe (i.e., Cast Iron, VCP, PVC, etc.) (a)	Diameter of Pipe (b)	Total No. at Beginning of Year (c)	Total No. of Additions During the Year (d)	Total No. Removed or Abandoned During the Year (e)	Total No. at End of the Year (f)
14	Force:	4"	285			285
15						
16	Gravity:	8"	2435			2435
17						
18						

LIFT STATIONS

	Pumps: Name, Size, Type	Location	H.P.	GPM	TDH
19	HFE Centrifugal 4"	Lantern Bay Lift Station # 1	10	299	119
20					
21					

A registered official company representative is authorized to submit this Annual Report in the Missouri Public Service Commission's Electronic Filing and Information System (EFIS) once the form has been completed in its entirety and notarized. All seals must be present, if applicable. After submitting the Annual Report through EFIS, you will receive a BMAR (confirmation) number. Indicate that BMAR number on the original and retain for your records (pursuant to Sections 432.200 through 432.295 RSMo).

Water and/or Sewer

Annual Report of Foxfire Utility Company, Inc.

For the calendar	vear of January	1 - December 31.	2007

	VERIFI	CATION		
The foregoing report must be verified by the o company. The oath required may be taken before of the State in which the same is taken.			_	
	OA	TH		
State Of			}	
			} ss:	
County Of			}	
			- 1	1 1
Name of Affiant (C	Company Official/R	depresentative)	makes oath	and says that
s/he is				
-	al Title of the Affia	nt (Company Official	/Representative)	
of				
Exact Legal 'that s/he has examined the foregoing report; th	at to the best of h	is or her knowledge		
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	nat to the best of hare true and the sa	is or her knowledge uid report is a correc	, information, and be et statement of the bus	siness and affairs
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	nat to the best of hare true and the sa	is or her knowledge uid report is a correc	, information, and be et statement of the bus	siness and affairs
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	nat to the best of hare true and the sa	is or her knowledge uid report is a correc	, information, and be	siness and affairs
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	nat to the best of hare true and the sa	is or her knowledge uid report is a correc	, information, and be et statement of the bus	siness and affairs
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	Year	is or her knowledge tid report is a correc , , to and including	, information, and be et statement of the bus	Year
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent.	Year	is or her knowledge aid report is a correct , to and including nature of Affiant (Cor	, information, and be it statement of the bus Month/Day	Year ntative)
Exact Legal 'that s/he has examined the foregoing report; the statements of fact contained in the said report of the above-named respondent. from Month/ Day Subscribed and sworn to before me,	Year Sign	is or her knowledge aid report is a correct of the	, information, and be it statement of the bus Month/Day	Year ntative)
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If not utilizing EFIS, the original must be completed in its entirety, notarized (all applicable seals must be present) and mailed to: **Data Center**

Missouri Public Service Commission 200 Madison Street, Suite 100 Jefferson City, MO 65101 (P.O. Box 360, 65102-0360)