Environmental Utilities PO Box 650 Sunrise Beach MO 65079

May 5, 2011

Data Center Missouri Public Service Commission PO Box 360 Jefferson City MO 6540 2 FILED MAY 1 0 2011

RE:

Water and/or Sewer Annual Report

BMAR-2011-1399

Te Miss Semmission

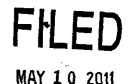
Dear Mr. Green,

Enclosed please find our revised Annual Report for you review, with the balance sheet on pages 4 & 5 balanced.

We apologize for any inconvenience this may have caused. Please feel free to contact me if you need any further information.

Respectfully,

Amy Heier Bookkeeping



Environmental Utilities, LLC an Missouri Public

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

WATER and/or SEWER ANNUAL REPORT

SMALL COMPANY
(Fewer than 8,000 customers)
TO THE

MISSOURI PUBLIC SERVICE COMMISSION

For the Calendar Year of
January 1 - December 31, 2010

Please select how the company is certificated with the Commission under the
Company Name as shown above (check all that apply):

X Water Service Provider

Sewer Service Provider

Please choose one of the following filing options:

X Public Submission (NOT Highly Confidential)

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.

(To be used when filing under seal.)

Excel Revised 03/24/2011

1		•	OI UIO	calendar year of January 1 -	Deceill	DOI 01, <u>21</u>		
Company Name:	Environmental	Utilities, LL	<u>c </u>					
Parent Company Name: (if applicable)			· · ·		<u> </u>			
3 Company Street Address:				16533 N State Hwy 5				
Company Mailing Address:			РО	Box 650 Sunrise Beach MO 6	5079			
5 Company Phone Number:	573-374	8761		Company nail Address:				
Name, address, phone number a	,	s) to contact	concern	ning information contained in	his rep	ort:		
s Debra J Willia Name	ams			N;	ame			
7 PO Box 65	60						_	
Mailing Addre	ess	_		Mailing	Addre	SS		
'a 16533 N State Street Addre	Hwy 5			Street	Addres			
8 Sunrise Beach				Gueet	Addics			
City		_		City	_	State	Zip	
573-374-87	61							
Telephone Nu				Telepho	ie Num	ber		
E-mail Addre	ess	E-mail Address						
Name, address, phone number	and e-mail address o	f person(s) to	contac	t concerning plant operations				
1 Debra J. Willi		· po.co(c) to	00/100	o concerning plant operations				
Name		_		N	ame			
PO Box 65	50				A 1.1			
Mailing Addr				Mailing	Addres	SS		
2a 16533 N State Street Addre	HWy 5 ess			Street	Addres	is		
Sunrise Beach	MO 65079	_			_			_
City		_		City	_	State	Zip	
573-374-87 Telephone Nu	61			Telepho	ao Nium	hor		
relephone Nu 15	mbei			relepho	ie ivuii	ibei		
E-mail Addre	ess			E-mail	Addres	ss		
Please provide the total compar for the Calendar Year: 20		e operating re	evenues	s (i.e. Missouri Jurisdictional)	Reveni	ıes		
Water Revenues		*:	*	MO Jurisdictional	** **	·	Total Company	**
6 Operating Revenues from Tariff	ed Services		\$	6,618.3	<u> </u>	ļ		
7 Other Revenues			\$	6,618.3	++	<u> </u>		
18 TOTAL REV	/ENUES		\$	6,618.3		\$		<u> </u>
MO Jurisdictional should match Star	tement of Revenue (Mo	PSC Assessme	ent),					
Sewer Revenues		*	•	MO Jurisdictional	** **	,	Total Company	
	ed Services		\$	-				
Operating Revenues from Tariff			\$					
Operating Revenues from TariffOther Revenues		<u> </u>						
· ·	/ENUES		\$			\$		

Indicates link to another worksheet within workbook

Company Nan		tilities, LLC			
		CAPITAL STOCK (CO	MMON AND DEF	ERRED)	
	Class and Series of Stock (a)	Sh Auth	iber of ares orized (b)	Par or Stated Value Per Share (c)	Number of Shares Issued (d)
N/A Company	Organized as an LLC				
AND STATE 1	the NAMES and ADDRESS of THE NUMBER OF VOTES eac peneficial owner. Show also to	ch would have had a right	, at the end of the to cast on that da s with voting powe	year, had the greatest voting e. If any such holder held in t	
Gregory D. W	/illiams 16533 N State Hwy 5,				50
	ams 16533 N State Hwy 5, Su				50
Debia 3. Willia	ama 10000 14 Otate 11#y 5, 66	TITISE BEACH MIC 03073			
				 	
	·				
Total Niverbar	of Votes Held by Above				100
rotal Number	of Votes of all Securities with	Voting Powers			
	OI VOICS OF ALL SECURINGS WITH	3		nclude an additional sheet, if e	enough space is not
Total Number	rincipal or general officers of the nis page, to completely provide				shough space to not
Total Number	incipal or general officers of th	the requested information	n.	Name of Person Holding Off	
Total Number	rincipal or general officers of th nis page, to completely provide	e the requested information	n.	Name of Person Holding Off	
Total Number	rincipal or general officers of the nis page, to completely provide Title of General	e the requested information	n.		
Total Number	rincipal or general officers of the nis page, to completely provide Title of General	e the requested information	n.		
Total Number	rincipal or general officers of the nis page, to completely provide Title of General	e the requested information	n.		
Total Number	rincipal or general officers of the nis page, to completely provide Title of General	e the requested information	n.		
Total Number	rincipal or general officers of the nis page, to completely provide Title of General	e the requested information	n.		
Total Number Identify the pr provided on the	rincipal or general officers of the his page, to completely provide Title of Gene Manag	e the requested information rate of the	n. '		
Total Number Identify the pr provided on the	rincipal or general officers of the his page, to completely provide Title of Gene Manaç	e the requested information rate of the	d / is current:	Debra J. Williams	
Total Number Identify the pr provided on the	rincipal or general officers of the his page, to completely provide Title of Gene Manag	e the requested information rat Officer ger the the company has filed quirements	d / is current:		

(To be used when filing under seal.)

1	For the calendar year of January 1 - December 31, 2010
2	Company Name: Environmental Utilities, LLC
	Describe MAJOR transactions occurring during the year which will have a major effect on operations, such as rate changes, replacement of equipment and other abnormal cash expenditures of \$250 or more.
3	None
8	
9	
10	
•	

21_____

23

24_____

30 _____

Page 3

2 Company Name: Environmental Utilities, LLC

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

BALANCE SHEET WATER AND SEWER OPERATIONS ASSETS

	Account Description (a)	State of the state of	Amount (b)
3	Water Plant In Service (From Pg. W-5)		\$ 126,138.26
4	LESS: Water Depreciation Reserve (From Pg. W-6)		\$ 93,021.33
5	Net Water Plant in Service (i.e., Water Plant In Service MINUS Water Depreciation Reserve)		\$ 33,116.93
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)		\$ -
11	LESS: Sewer Depreciation Reserve (From Pg. S-5)		\$ -
12	Net Sewer Plant in Service (i.e., Sewer Plant in Service MiNUS Sewer Depreciation Reserve)		\$ -
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		\$ 465.75
19	Other Assets (Accounts Receivable, etc.) *		\$ 853.00
20	Total Assets**		\$ 34,435.68

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

0.12

Indicates link to another worksheet within workbook

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

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

2 Company Name:

Environmental Utilities, LLC

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			\$ 24,024.15
4 Retained Earnings			
5 Long-Term Debt to Affiliates (d	owners, other owner controlled companies, etc.)		
6 Short-Term Debt to Affiliates (owners, other owner controlled companies, etc.)		
7 Long-Term Debt (banks, etc.)			
8 Short-Term Debt (banks, etc.)			
9 Water Customer Deposits			
10 Water Advances for Construct	tion		
11 Water CIAC (From Pg. 9)			\$ 11,139.00
12 LESS: Water Amortization	n of CIAC (From Pg. 9)		\$ 727.47
13 Net Water CIAC (i.e., Water C	EIAC MINUS Water Amortization of CIAC)		\$ 10,411.53
14 Sewer Customer Deposits			
15 Sewer Advances for Construc	tion		
16 Sewer CIAC (From Pg. 9)			\$ -
17 LESS: Sewer Amortizatio	n of CIAC (From Pg. 9)		\$ -
18 Net Sewer CIAC (i.e., Sewer C	CIAC MINUS Sewer Amortization of CIAC)		\$ -
19 Deferred Taxes - ITC			
20 Deferred Taxes - Other *			
21 Other Liabilities (Accounts Pa	yable, etc.) *		,
22	Total Equity and Liabilities**		\$ 34,435.68

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

** Total Equity and Liabilities should balance with Total Assets on Page 4 (see instruction	ons).
Difference between Equity & Liabilities and Assets (from Pg 4)	

\$ (20.55)

Indicates link to another worksheet within workbook

Indicate formula cells

(To be used when filing under seal.)

2 Company Name:

Environmental Utilities, LLC

SCHEDULE OF UNCOLLECTIBLE ACCOUNTS

	Describer istomer account and methods used to attempt			Vritten Off
Account	Collection: Also, state why account is deemed uncollectible	 	Water	Sewer. Utility
4No. (a)	(bankruptcy, etc.)	**	Utility (c)	Sewers Dullity (d)
3	None	П	(9)	(5)
4			i	
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22			i	
23				
24				
25				
26				
27				
28				
29				
30				
31	Total		\$ - (Total to Pg. W-1)	\$ - (Total to Pg. S-1)
				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Indicate formula cells

(To be used when filing under seal.)

PAYROLL INFORMATION

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.

Name and Title (a)	Total Utility Compensation (b)	Water Expense (c)	Sewer Expense (d)	Capitalized Payroll (e)				
Debra J. Williams - Officer	\$ -	\$ -						
			!					
			į					
Tatal	•	6						
Total	\$	(Total to Page W-1)	(Total to Page S-1)	\$				

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 o	f Payments:	
en en et en	W	ater	S	ewer:
Name of Recipient and Description of Service (a)	Expensed (b)	Capitalized (c)	Expensed (d)	Capitalized (e)
3 Mo Department of Natural Resources	\$ 104.77			
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14				
15				
16) 17				
18				
Total	\$ 104.77	\$ -	\$ -	\$ -
	(Total to Page W-1)		(Total to Page S-1)	

2 Company Name:

Environmental Utilities, LLC

CONTRIBUTIONS IN AID OF CONSTRUCTION

INSTRUCTIONS: This account shall include donations or contributions in cash, services, or property for construction purposes. The records supporting 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 and the amount applicable to each utility department. The credits (deductions) to this account shall not be transferred to any other account without the Commission.

[(a)		Water (b)	Sewer. (c)
3	Balance at Beginning of Year	\$	11,139.00	
4	PLUS: Additions During the Year (Please provide a detailed explanation.)			
5			;	
6				
7				
8				
10	Total Additions	\$	-	\$ -
11	LESS: Deductions During the Year (Please provide a detailed explanation.)			
12				
13				
14	Retire and cap off service connection, but no connection fee money returned = no entry here			
15			<u></u>	
16	Total Deductions	\$	-	-
17	Balance at End of Year	\$ (11,139.00 Total to Pg. 5)	\$ - (Total to Pg. 5)
				<u> </u>

AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION

(Please identify as Account Number 271A)

Distribution Method

(a)	Water (b)	Sewer (c)
Balance at First of Year (Total of Amortization not Total of CIAC line 3)	\$ -	\$ -
Total Contributions in Aid at End of Year (see above)	\$ 11,139.00	\$ -
Total Plant in Service at End of Year (From Page W-5 or S-4)	\$ 126,158.81	\$ -
Percentage Contributions to Plant	8.83%	0.00%
Total Depreciation Expense (From Page W-6 or S-5)	\$ 8,239.21	\$ -
Total Amortization of Contributions	\$ 727.47	\$ -
Balance at End of Year	\$ 727.47	\$ -
	(Total to Pg. 5)	(Total to Pg. 5)

OR Attached Method

			<u> </u>				
		(a)			ater (b)	Sewe	er
25	Balance at First of Year (Total of Amortiza	tion not Total of CIAC li	ne 3)				
26	Total Amortization of Contributions						
27	Balance at End of Year			\$		\$	-
				(Total	to Pg. 5)	(Total to P	² g. 5)

Indicates link to another worksheet within workbook Indicate formula cells 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

Environmental Utilities, LLC

Indicate formula cells

19. If the answer to column (g) is variable, please explain the method used for the interest rate calculation below with corresponding line number from above.

Interest Charged To: ls Frequency of Interest Payments Origination Rate (Semi-Monthly, Date of Interest Water Sewer Description of Obligation Date Loan Monthly, Quarterly, Fixed or Utility (Include Name and Address of Each Lender) Paid Utility Maturity (b) Amount Rate Annually, etc.) Variable? (j) (h) (i) (a) (d) (e) **(f)** (c) (g) 3 N/A 17 Total (Total to Pg. (Total to Pg.

Page 10

the year. Use additional sheets if necessary.

2 Company Name:

Environmental Utilities, LLC

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

	Description of Items (Eps. Meters, Fittings, Valves, Gas, etc.) (a)		Water Sewer					
			Amount (c)	Quantity (d)	Amount (e)			
3	N/A							
4								
5								
6					:			
7								
9								
10								
11								
12								
13								
14								
15								
16								
18								
19								
20								
21								
22								
23								
24	Total							
23	Total	-	(Total to Pg. 4)		(Total to Pg. 4)			

2 Company Name:

Environmental Utilities, LLC

WATER OPERATING REVENUES, EXPENSES AND STATISTICS

	(a)	No.	Amount (b)
3	Total Operating Revenues(From Page W-2)	\$	6,618.34
	Operating Expenses Salaries & Wages (From Page 7)	\$	- 1
5	Employee Pensions and Benefits		
6	Purchased Water		
7	Plant Operations Expenses(From Page W-3)	\$	4,269.77
8	Billing Expenses		
9	Supplies and Expenses		
10	Transportation Expenses		
11	Rent Expense *		
12	Insurance Expense		
13	Outside Services Employed (i.e, Legal, Accounting, etc.)From Page 8)	\$	104.77
14	Regulatory Commission Expenses		
15	Uncollectible Expenses(From Page 6)	\$	-
16	Depreciation Expense(From Page W-6)	\$	8,239.21
17	Amortization of Contributions in Aid of Construction(Page 9)	\$	(727.47)
18	Amortization Expense		
19	Tax Expenses (From Page W-3)	\$	1,000.00
20	Interest Expense (From Page 10)	\$	_
21	Other Expenses *	\$	1,287.93
22	Total Operating Expenses	\$	14,174.21
23	Net Income (Loss)	\$_	(7,555.87)

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

Indicates link to another worksheet within workbook Indicate formula cells

2 Company Name:

Environmental Utilities, LLC

WATER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

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

			o. of omers	Gallons	
i	(a)	Beginning of Year (b)	End of Year (c)	Sold 000's Omitted (d)	Revenue Amount (e)
3	<u>Unmetered Sales of Water</u> Residential - Single Family			xxxx	
	Residential - Apartments			XXXX	
	Residential - Mobile Homes			XXXX	
	Commercial			XXXX	
7	Other Sales to Public Authorities			XXXX	
	Other *			XXXX	
9	Total Unmetered Sales		_		\$ -
	Metered Sales of Water 5/8" Meter		-		,
	3/4" Meter	20		20	\$ 6,618.34
	1" Meter	20		20	\$ 6,616.34
	1 1/2" Meter	4			
	2" Meter	1		1	\$ -
	Other *				
	Total Metered Sales <u>Other Operating Revenues</u>	21	-	21	\$ 6,618.34
	Late Payment Fees				
	Inspection Fees				
	Reconnect Fees				
	Rent Income				
	Income from Merchandising, Jobbing & Contract Work *				
22	Other Revenue *				
23	Total Other Operating Revenues				\$ -
24	Total Operating Revenue	es			\$ 6,618.34 (Total to Pg. W-1)

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

2 Company Name:

Environmental Utilities, LLC

WATER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

	(a)	man y see a	Amount (b)
3	<u>Plant Operations Expenses</u> Repairs of Water Plant - Pump Repair	İ	İ
	Repairs of Water Plant - Well Repair		
5	Repairs of Water Plant - Water Line Repair		
6	Repairs of Water Plant - Equipment Repair		
7	Repairs of Water Plant - Other *	\$	4,165.00
8	Fuel or Power Purchases for Pumping (i.e., Electric Bills, etc.)		
9	Chemicals		
10	Water Testing Expenses	\$	104.77
11	Total Plant Operations Expenses	\$ (To	4,269.77 otal to Page W-1)
	<u>Tax Expenses</u> Tax Expense - Property Taxes		į
13	Tax Expense - Payroll Taxes		
14	Tax Expense - Franchise Taxes		
15	Tax Expense - Other Taxes *		
16	Tax Expense - Federal Income Taxes	\$	1,000.00
17	Tax Expense - State Income Taxes		
18	Tax Expense - Investment Tax Credits		
19	Total Tax Expenses	\$ (To	1,000.00 otal to Page W-1)

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

PUMPING	AND F	PURCHASED	WATER	STATISTICS
---------	-------	-----------	-------	------------

<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		N/A	Total of all			
6 7	Gallons Pumped Into System	12.00			5 D	Methods (a+b+c+d=e)
		(a)	(b)	(c)	(d)	(e)
ļ	(Pleas	e indicate whether measur	ement is gallons or cubic	feet.)		
8	January					.
9	February					.
10	March					-
11	April					-
12	May					-
13	lune					
14	luly					-
15	August					-
16	September					-
17	October					-
18	November					-
19 [December					-
20	Total for Year		_	-	*	-
21 M	Maximum Quantity Supplied to the System in Any One Day:			Minimum:		!]
	Range of Pressure in the Mains as Measured at the Highest Point on System:			1		•
Г	If Water is Sold to Other Utili	ties for Resale. List Names	. Addresses, Phone Num	bers and Quantities Below:		
ſ	Name of Reseller		Address		Phone Number	Quantity
23						
24						
25						
26						

WATER UTILITY PLANT IN SERVICE

	February Control of the Control of t		WATER UTILITY PLANT IN SERVICE							
	Account Description (a)	Acc No (b)	L Service Community		alance at ning of Year (c)	Additions During the Year (d)	Retirements During the Year (a)	沙上神	Balance at: End of Year* ***(Ct0-e)*	
	Intangible Plant	Class B.	C or D				3-7			
3	Organization	30		 \$	20,837.00			\$	20,837.00	
4	Franchise and Consents	302	2		,			\$	20,007.00	
5	Miscellaneous Intangible Plant	303	3					\$	_	
	Source of Supply Plant							•	•	
6	Land and Land Rights	310)	\$	10.000.00			\$	10,000.00	
7	Structures and Improvements	31 ·	ı	\$	22,382.00			\$	22,382.00	
8	Collecting and Impounding Reservoirs	31:		\	,			\$	22,502.00	
9	Lake, River, and Other Intakes	31:	3					\$	_	
10	Wells and Springs	314						\$	-	
11	Infiltration Galleries and Tunnels	31		\$	27,121.26			\$	27 121 26	
12	Supply Mains	310		*	Er, 121.20				27,121.26	
13	Other Water Source Plant *	317						\$	-	
	Pumping Plant	011	,					\$	-	
14	Land and Land Rights	320	,					_		
	Structures and Improvements	32						\$	-	
	Boiler Plant Equipment	32						\$	•	
17	Other Power Production Equipment *	323						\$	-	
	Submersible Electric Pumping	325						\$	•	
	High Service or Booster Pumps	325						\$	•	
	Diesel Pumping Equipment							\$	-	
21		326						\$	•	
	Hydraulic Pumping Equipment	327			45.000.00			\$	-	
22	Other Pumping Equipment *	328	3	\$	15,806.00			\$	15,806.00	
	Water Treatment Plant	000								
	Land and Land Rights	330		ì				\$	-	
24	Structures and Improvements	33						\$	-	
25	Water Treatment Equipment	332	2					\$	•	
	Transmission and Distribution Plant									
	Land and Land Rights	340						\$	-	
27	Structures and Improvements	34						\$	-	
28	Distribution Reservoirs and Standpipes	342		١.				\$	-	
29	Transmission and Distribution Mains	343		\$	11,140.00			\$	11,140.00	
30	Fire Mains	344						\$	-	
31	Services	34	5	\$	2,633.00			\$	2,633.00	
32	Meters	340	3	\$	987.00			\$	987.00	
33	Meter Installations	347	7					\$	•	
34	Hydrants	348	3					\$	-	
35	Other Transmission and Distribution Plant	349)					\$	-	
	<u>General Plant</u>									
	Note: USOA CLASS B and C are the same	B &C	D							
	Land and Land Rights	389	370					\$	- 1	
37	Structures and Improvements	390	371					\$	-	
38	Office Furniture and Equipment	391	372					\$	-	
39	Office Computer and Electronic Equipment	391.1	372.1					\$		
40	Transportation Equipment	392	373	\$	15,232.00			\$	15,232.00	
41	Other General Equipment	поле	379					\$	_	
42	Stores Equipment	393	none					\$	-	
43	Tools, Shop and Garage Equipment	394	none					\$	-	
44	Laboratory Equipment	395	none					\$	-	
45	Power-operated Equipment	396	none				[\$	_	
46	Communication Equipment	397	none				}	\$	-	
47	Miscellaneous Equipment	398	none					\$	_	
48	Other Tangible Property *	399	none					\$	<u>-</u>	
49	Total Water Utility Plant In Service			\$	126,138.26	\$ -	\$ -	\$	126,138.26	
									al to Pages 4 and 9)	
								,,		

^{*} 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 detailias reasonably possible. If adjustments are included in Columns "d" and/or "e", use additional sheets.

DEPRECIATION RESERVE - WATER UTILITY PLANT

	_									N RESERVE - WATER UTILITY PLANT				
		منده	7			Annual			44.	Keurem	ent or ⊢roperty			Reserve
Class B, Cord Charges Cord Charges C		No.	- MR	_ Annual _		epreciation		Balance at		Book Cost	la valada (1869). Na valada (18			at END.
Class B, Car D Clas	- 1	(b)		Depreciation					1	of Plant		Salvage	Other	at END of Year
Class B. C. Cr. D 302				(0)	Att. 1				1			Credit	Charges (m)**	(n+i- - - - - - - - - - - - - - - - - - -
3 301	ı	Class B. C	or D	(8/		(1)				W	(K)	()	(111)	(fi) (£2
302 303	- 1		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	200.00%	•	4 167 40	¢	27 782 40	æ	•				
\$ 303 304 305 307 30				200.0076	J	4,107.40	Ψ	21,102.40		•				#######
8 310	1									-				\$ -
7 311 280.00% \$ 628.70 \$ 10,789.20 \$	١,	000	1						*	- 1			İ	\$ -
8	6	310							\$	-]			ŀ	s -
8	7	311		280.00%	\$	626.70	\$	10,789.20	\$	-				\$ 11,415,90
9 313 19 314 280.00% \$ 862.66 \$ 14,859.90 \$ -	8	312	1		:				\$	- ,				\$ -
19	9	313							\$	- 1				- 1
11	10	314		280.00%	\$	862.65	\$	14,850.90	\$	-			1	\$ 15,713.55
12 316	11	315							\$	<u>-</u>		1		s - I
\$	12	316							\$	-				-
14	13	317								.				\$ -
15									1					*
16	14									-				\$ -
17	15	321							\$	-				s -
18 325.1 19 325.2 20 326 280.00% \$	16	322							\$	-				\$ -
19	17	323							\$	-				s -
19 325.2	18	325.1	1						\$	-				\$ - [
20	19	325.2	2						\$	-				\$ -
21	20	326	ļ						\$	-				\$ -
22 328 280.00% \$ 442.57 \$ 7,619.42 \$ -	21	327							\$	<u>-</u>				\$ -
23	22	328	1	280.00%	\$	442.57	\$	7,619.42	s	-				\$ 8,061.99
24]					·						0,001.00
25	23								,	-				\$ -
26	24									-				\$ -
341	25	332							\$	-				\$ -
341	26	340								_				•
28	- 1					i				- 1				1
29	- 1		1						1	• 1				1
30			4	20 000		211.02	•	E 200 00		- i				\$ -
31	- 1			26.00%	ð	311.92	ð	5,308.92		-				\$ 5,680.84
32				20.000/		405.00		400.00		-				-
33										-				\$ 514.00
34	- 1			200.00%	\$	19.74	\$	622.44		-				\$ 642.18
\$ 349 \$ 8 C D \$ 370 \$ 371 \$ \$ 390 371 \$ \$ 391.1 372.1 \$ \$ 391.1 372.1 \$ \$ 1,703.23 \$ 17,339.84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 1									-				\$ -
B &C D 36 389 370 37 390 371 38 391 372 39 391.1 372.1 40 392 373 11.52% \$ 1,703.23 \$ 17,339.84 \$ - 41 none 379 42 393 none 43 394 none 44 395 none 45 396 none 46 397 none 47 398 none 48 399 none 48 399 none 48 399 none 48 399 none	- 1									-			ļ	-
38 389 370 371 383 391 372 38 391.1 372.1 40 392 373 11.52% \$ 1,703.23 \$ 17,339.84 \$ - 341 none 379 \$ - 342 393 none 44 395 none 44 395 none 44 395 none 44 395 none 44 395 none 44 395 none 5 - 346 397 none 44 397 none 5 - 347 398 none 5 - 348 399 none 5 - 348 3	35								\$	٠				-
38 389 370 371 383 391 372 38 391.1 372.1 40 392 373 11.52% \$ 1,703.23 \$ 17,339.84 \$ - 341 none 379 \$ - 342 393 none 44 395 none 44 395 none 44 395 none 44 395 none 44 395 none 44 395 none 5 - 346 397 none 44 397 none 5 - 347 398 none 5 - 348 399 none 5 - 348 3		B&C 1	_D I											
37 390 371 372 38 391.1 372.1 40 392 373 11.52% \$ 1,703.23 \$ 17,339.84 \$ -	36								e					
38									1	·				-
39 391.1 372.1		- 1							Ť	•				-
40 392 373 11.52% \$ 1,703.23 \$ 17,339.84 \$ -		- 1							1	·				-
41 none 379 42 393 none 43 394 none 44 395 none 45 396 none 46 397 none 47 398 none 48 399 none				11 500/	ę.	4 700 00		47 990 04		-				
42 393 none 43 394 none 44 395 none 45 396 none 46 397 none 47 398 none 48 399 none		1		11,32%	3	1,703.23	4	17,339.84		-			Į	\$ 19,043.07
43 394 none 44 395 none 45 396 none 46 397 none 47 398 none 48 399 none \$ - \$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- </td><td></td><td></td><td>Ì</td><td>- </td></t<>										-			Ì	-
44 395 none 45 396 none 46 397 none 47 398 none 48 399 none 5 - 9 3									_	-			ł	-
45 396 none	- 1							i	1 .	-				-
46 397 none \$ - \$ 47 398 none \$ 5 - \$ 9 48 399 none \$ 5 - \$ 9 5										-			-	-
47 398 none \$ - \$ - \$ 48 399 none \$ \$ -	45									-				\$-
48 399 none \$ -	46		none						\$	-			F	-
	47		none						\$	-				\$-
49 Total \$ 8,239.21 \$ 84,782.12 \$ - \$ - \$ - \$	48	399	1			_				-			<u></u>	\$
	49							84,782.12	\$	<u>-</u>	\$ -	\$ -	\$ -	\$ 93,021.33
(Total to Pg. 9 & Pg. W-1) NOTE: Amounts included in Column "i" should be the same as in Column "a" on the preceding page. Also, Appual Depreciation Expanse is equal to Column	Ĺ	NOTE :							ليا					(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 "!" 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.

<u>PUMPS</u>

	Manufacturer and Type (i.e., High Service, Well, Standby, etc.)	Capacity	Date Installed	Date of Last Motor Replacement	Date of Last Pump Replacement
3					
4					
5					
6					
7					
8					
9	1				
10					
11					
12					

WELLS

13	Number:	Number:	Number:	Number:
14 Description (i.e., Deep, Artisian, Spring, etc.)	Deep Well			
15 Year Constructed	2001			
16 Type of Construction				
17 Type of Casing	Steel			
18 Depth and Diameter of Well	815 Ft			
19 Yield of Well in Gallons per day				
20 Chemicals (i.e., Provide Type, Cost and Quantities of Each):	None			
21 Type -				
22 Cost -				
23 Quantity -				

METERS AND METER SETTINGS

Customer Class (a)	Meter Size (b)	Total at Beginning of Year (c)	Total No. of Additions (d)	Total No. Removed or Disconnected (e)	Total at End of Year (f)		Total No. Owned by Customers at End of Year (9)
3 Residential:	5/8"	19				20	20
4 Golden Glade							
5							
6							
7 Other Customers:							
8							
9						-	
Total in Use by Customers	xxxxxx	19	-	<u>.</u>		20	20
11 Not in Use (i.e., Inventory)							XXXXXX
12							XXXXXX
13						_	XXXXXX
Total Meters	xxxxxx	19_		•		20	20

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	Pneumatic I	Metal	N/A	3500 Gal
16				
17				
18				
19				

MAINS (measurement in feet)

n e en en	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)	Togatal End of real, (f)
N/A						-
						<u>-</u>
						-
						-
Total Mains				_		- -

SERVICES AVAILABLE FOR USE (from Main to Property Line)

		Owne	d by Utility		10.00
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:					
			İ	-	
				-	
For Future Use:		ļ			=
				-	
				•	
Total of All Services	-		_		-

2 Company Name:

Environmental Utilities, LLC

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS

	(a)	Amount (b)
3	Total Operating Revenues(From Page S-2)	\$ -
4	Operating Expenses Salaries & Wages (From Page 7)	\$ -
5	Employee Pensions and Benefits	
6	Purchased Water	
7	Plant Operations Expenses(From Page S-3)	\$ -
8	Billing Expenses	
9	Supplies and Expenses	
10	Transportation Expenses	
11	Rent Expense *	
12	Insurance Expense	
13	Outside Services Employed (i.e., Legal, Accounting, etc.)From Page 8)	\$ -
14	Regulatory Commission Expenses	
15	Uncollectible Expenses(From Page 6)	\$ -
16	Depreciation Expense(From Page S-5)	\$ -
17	Amortization of Contributions in Aid of Construction(Page 9)	\$ -
18	Amortization Expense	
19	Tax Expenses (From Page S-3)	\$ -
20	Interest Expense (From Page 10)	\$ -
21	Other Expenses *	
22	Total Operating Expenses	\$
23	Net Income (Loss)	\$ -

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

Indicates link to another worksheet within workbook

2 Company Name:

Environmental Utilities, LLC

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

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

		No. Custor	_	Gallons	Special Contro
		Beginning of Year (b)	End of Year (c)	Sold 000's Omitted (d)	Revenue Amount (e)
3	<u>Flat Rate Sales</u> Residential - Single Family			xxxx	*
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 <u>Metered Sales of Water</u>	_		xxxx	\$ -
10	Commercial				
11	Other Sales to Public Authorities				
12	Other *				
	Total Metered Sales <u>Other Operating Revenues</u> Late Payment Fees	-]	<u> </u>	-	\$ -
15	Inspection Fees				
16	Reconnect Fees				
17	Rent Income				
18	Income from Merchandising, Jobbing & Contract Wo	ork *			
19	Other Revenue *				
20	Total Other Operating Revenues				\$ -
21	Total Operating Revenues				\$ - (Total to Pg. S-1)

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

2 Company Name:

Environmental Utilities, LLC

SEWER OPERATING REVENUES, EXPENSES AND STATISTICS (Continued)

ſ		and the second of the second o
1	range di superiore de la companya de la companya de la companya de la companya de la companya de la companya d La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	Amount
	(a)	(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	
8	Repairs of Sewer Plant - Other *	
9	Utility Bills	
10	Chemicals	
11	Sludge Hauling Expenses	
12	Effluent Testing Expenses	
13	Total Plant Operations Expenses	\$ - (Total to Page S-1)
		(Total to Page 5-1)
	Tax Expenses	
14	Tax Expense - Property Taxes	
15	Tax Expense - Payroll Taxes	
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	\$ -
		(Total to Page S-1)

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

Environmental Utilities, LLC

SEWER UTILITY PLANT IN SERVICE

1	- Agenta Carlos (Agenta) (Ag		ct.	to the second		i a la de la de la decima decima de la decima decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima de la decima decima decima de la decima de	Balance at
			o.	Balance at	Additions During	Retirements	End of Year.
	Account Description) C A C C	Beginning of Year	the Year	During the Year	(c+d-e)
		B	CLASS C & D	(c)	(d)	(e))	(Crote) (n)
	Intangible Plant						<u> </u>
3	Organization	301	301				\$ -
4	Franchise and Consents	302	302				\$ -
5	Miscellaneous Intangible Plant	303	303				\$ -
	Land and Structures						·
6	Land and Land Rights	none	310				\$ -
7	Structures and Improvements	none	311				\$ -
	Collection Plant						•
8	Land and Land Rights	350	none				\$ -
9	Structures and Improvements	351	none				\$ -
10	Collection Sewer - Force	352.1	352.1				\$ -
11	Collection Sewer - Gravity	352.2	352.2				\$ -
12	Other Collection Plant Facilities *	353	353				\$ -
13	Services to Customers	354	354				\$ -
14	Flow Measuring Devices	355	355				\$ -
	Pumping Plant						*
15	Land and Land Rights	360	none				\$ -
16	Structures and Improvements	361	none				\$ -
17	Receiving Wells and Pump Pits	362	362				\$ -
18	Pumping Equipment	363	363				\$ -
	Treatment and Disposal						
19	Land and Land Rights	370	none				\$ -
20	Structures and Improvements	371	none				\$ -
21	Oxidation Lagoon	none	372				\$ -
22	Treatment and Disposal Equipment	372	373				\$ -
23	Sewer Collection (Septic) Tanks	372.1	373.1				\$ -
24	Plant Sewer	373	374				\$ -
25	Outfall Sewer Lines	374	375				\$ -
26	Other Treatment and Disposal Plant Equipment *	375	376				\$ -
	General Plant	1	1			•	
27	Land and Land Rights	389	none				\$ -
28	Structures and Improvements	390	none				\$ -
29	Office Furniture and Equipment	391	391				\$ -
30	Computer and Electronic Office Equipment	391.1	391.1				\$ -
31	Transportation Equipment	392	392				\$ -
32	Other General Equipment *	none	393				\$ -
33	Stores Equipment	393	None				\$ -
34	Tools Shop and Garage Equipment	394	None				\$ -
35	Laboratory Equipment	395	None				\$ -
36	Power Operated Equipment	396	None)			\$ -
37	Communications Equipment	397	None				\$ -
38							\$
39	Total Sewer Utility Plant in Servic	e		\$ -	\$ -	\$ -	\$ -
		1	1	_ <u> </u>		I	(Total to Pages 4 and 9)

* 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 reasonate	ably
	e. If adjustments are included in Columns "d" and/or "e", please explain below. Use additional sheets if necessary.	

Explanation:			
			L.
			•
			1
			ì
	_	 	
		 	Indicate formula cells

DEPRECIATION RESERVE - SEWER UTILITY PLANT

ָן	12	enert ribeer	Radio Di Na di Albanda da				SERVE - SEWER	rement of Property	 	.T.		Con
- {	. Aç	ct -		Annua)	Reserve Belance	_	· · · · ·	Andrew Co. State of C.			er der sakel. Der geborden	Reserve
	No.	0. 1	Annual Procession	Depreciation Expense			Book Cost of Plant			10	·	Reserve Balance
ı	CLASS	CLASS	Appual Depreciation Tate %	(f°g)	of Year		Retired	Cost of Removal	Salvage Credit		Other Charges	# at End of Year (ht-f-Ktltm)# (n)
ļ	В	*C & D*	(9)	(h)***	ii (i)		(I)	(k)*	 (I)*	12.1	(m)**	(n) **
. }		204										
3	301	301				\$	-					\$ -
4	302	302				\$	-					\$ -
5	303	303				\$	-					\$ -
					1							
6	none	310			1	\$	-					\$ -
7	none	311				\$	-					\$ -
ĺ												
8	350	none				\$	-					\$ -
9	351	none				\$	-					\$ -
10	352.1	352.1				\$	-					\$ -
11	352.2	352.2				\$	_					\$ -
12	353	353				\$	_					\$ -
13	354	354				\$	-					
14	355	355				\$	-					-
,,,	555	333				4	·					\$ -
4-	200											_
15	360	none				\$	-					\$ -
16	361	none				\$	-					\$ -
17	362	362		,		\$	-					-
18	363	363				\$	-					\$ -
19	370	none				\$	-					\$ -
20	371	none				\$	-					\$ -
21	none	372				\$	-					\$ -
22	372	373				\$	-					\$ -
23	372.1	373.1				\$	-					\$ -
24	373	374				\$	-					s -
25	374	375				\$						\$ -
26	375	376				\$	_					\$ -
												•
27	389	none				\$	_					\$ -
28	390	none				\$	_					
29	391	391				\$	-					-
							-					\$ -
30	391.1	391.1				\$	•					\$ -
31	392	392				\$	•					\$ -
32	none	393				\$	-					\$ -
33	393	None				\$	-					\$ -
34	394	None	1			\$	-					\$ -
35	395	None				\$	-					\$ -
36	396	None				\$	-					\$ -
37	397	None				\$	-					\$ -
38						\$	-					.
39			Total	\$ -	\$ -	\$		\$ -	\$ <u>-</u>	\$	•	\$ -
		L	l	(Total to Pg. 9 & Pg. S	-1)				-			(Total to Pg. 4)

1			1	For the calendar y	ear of January 1 - De	ecember 31,	2010
2	Company Name: Environmental Utilities, LLC			<u> </u>			 -
		GENERAL INFOR	<u>IMATION</u>				
ı	Treatment Facilities - Please describe process.				-		
			·				
4	Was your treatment plant constructed in place or purchased as a pack	age unit?		Yes [No		
5	Were your lift stations constructed in place or purchased as package u	units?		Yes [No		
•	What is the designated capacity of your treatment facilities?				····		
7	What percent of designed capacity is currently being utilized?						
ı	What is the name of the current operator?]
9	Please describe the treatment process for liquid waste.	<u></u>					
10	Please describe the treatment process for waste solids.	· · · · · · · · · · · · · · · · · · ·					
						· - ··	·
	Where is the point of displaying for liquid wester?				· · · · · · · · · · · · · · · · · · ·		
11	Where is the point of discharge for liquid waste?				·		
					·		
12	What is the ultimate disposal of waste solids and how obtained?						
							_
13	List any equipment failures occurring during the year. Please state when the state with the property of the pr	nen failure occurred	and briefly describe the	failure and correct	ctive measures taken		
	COLLEC	TING SEWERS (m	easurement in feet)	***			
	Kind of Pipe	Diameter	Total No. at	Total No. of Additions	Total No. Removed or Abandoned	Total No	o. at
	(i.e., Cast Iron, VCP, PVC, etc.)	of Pipe (b)	Beginning of Year (c)	During the Year (d)	During the Year (e)	End of the	Year
14	Force:						
15							
16 17							
14						<u> </u>	
		<u>LIFT STATI</u>	<u>ons</u>				
	Pumps: Name, Size, Type		Location		H.P.	GPM	TDH
							ļ
19					1	i	

Environmental Utilities Annual Report 2010

Page W-3

Line 7

All well repairs and maintenance included

Page W-1

Line 21

Other Expenses

 Licenses
 \$ 43.12

 Postage
 \$ 125.24

 Utilities
 \$ 1,119.57

 Total Other Expenses
 \$ 1,287.93

Page 4

Line 19

Accounts Receivable \$ 853.00

Page W-2

Company does not maintain records by customer class

VERIFICATION

The foregoing report must be verified by the oath of the President, Treasurer, General Manager or Receiver of the

		0	ATH		
State Of		Missouri	}		
			}	ss:	
County Of		Camden	}		
	De Name of Affiant (C	ebra J. Williams		makes oath an	d says that
	Name of Amant (C	company Official/	Representative)		
he is			Manager		
	Off	iciai ittle of the A	ffiant (Company Offici	ai/Kepresentative)	
of .			ronmental Utilities, L		
	Exact Leg	al Title or Name	of the Respondent (Ce	rtificated Company Nar	me)
and is located at	165	33 N Hwy 5, Su	nrise Beach MO 650	79 573-216-2389 pany Official/Represen	
statements of fact	contained in the said reple- e-named respondent.			edge, information, and correct statement of the	
statements of fact	contained in the said reple- e-named respondent.	ort are true and	the said report is a d	orrect statement of the	ne business and
statements of fact affairs of the above	contained in the said rep	ort are true and	the said report is a d		ne business and
statements of fact affairs of the above	contained in the said reple- e-named respondent.	ort are true and	the said report is a d	orrect statement of the	ne business and
statements of fact affairs of the above	contained in the said reple- e-named respondent.	ort are true and $\frac{2010}{\text{Year}}$	the said report is a continuous of the said report	orrect statement of the	, <u>2010</u> Year
statements of fact affairs of the above	contained in the said reple- e-named respondent.	ort are true and $\frac{2010}{\text{Year}}$	the said report is a continuous of the said report	December 31 Month/Day	, <u>2010</u> Year
statements of fact affairs of the above from	contained in the said reple- e-named respondent.	, 2010 Year	the said report is a continuity, to and including	December 31 Month/Day December 31 Month/Day	, 2010 Year
statements of fact affairs of the above from	contained in the said repre- e-named respondent. January 1 Month/Day	year Mee, a Notary Pu	the said report is a continuous of the said report	December 31 Month/Day December 31 Month/Day December 31 Month/Day	, 2010 Year
statements of fact affairs of the above from Subscrit	contained in the said repre- e-named respondent. January 1 Month/Day	ne, a Notary Pu	the said report is a continuous of the said report	December 31 Month/Day December 31 Month/Day December 31 Month/Day	, 2010 Year
statements of fact affairs of the above from Subscril this My Com	contained in the said repre- e-named respondent. January 1 Month/Day bed and sworn to before the	year Mee, a Notary Pu	the said report is a continuous of the said report	December 31 Month/Day December 31 Month/Day December 31 Month/Day	, 2010 Year