

# WATERWORKS AND SEWAGE DISPOSAL COMPANIES

# ANNUAL REPORT

OF

### Camplands Water LLC

(Exact legal name of respondent)

If name was changed during year, show also the previous name and date of change.

Website URL:

PO BOX 1420	ANDOVER	ASHTABUL.	A OHIO	44003
Address	City	County	State	Zip Code
	(440) 293-4477			

Phone: (Area Code) Number

SAME

(Address of principal business office at end of year)

### TO THE

### PUBLIC UTILITIES COMMISSION OF OHIO



EP 19 AM 9:37 PUCO

FOR THE

YEAR ENDED DECEMBER 31, 2010\_

Name—title, address, e-mail address, telephone and fax numbers (including area code) of the person to be contacted concerning this report.

Richard J. Mole, CPA

Post Office Box 1270, Andover, Ohio 44003 (440) 293-5047

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Technician Date Processed SEP 1 9 2011

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Name Address, and Phone Number of the Company's Contact Persons and Whom	<b>-</b> -
	51 52

### **GENERAL INSTRUCTIONS**

Please read the general instructions carefully before filling out this form:

- 1. The word "Respondent" in the following inquiries means the person, firm, association, or company on whose behalf the report is made.
- 2. The schedules and questions contained in this report were developed to be generally applicable to all waterworks and/or sewage disposal companies. All instructions shall be followed and each question answered as fully and accurately as possible. Sufficient answers shall appear to show that no schedule, question, or line item has been overlooked. If a particular line item or schedule does not apply to the respondent, indicate this by answering "none", "-0-", or "not applicable", as appropriate, where it truly and completely states the facts.
- This report was prepared in conformance with the 1976 NARUC Uniform Systems of Accounts for water and/or sewer companies. Interpret all accounting words and phrases in accordance with these USOAs.
- 4. Account numbers which appear in brackets refer to those used by Class C and/or D waterworks or sewage disposal companies, if different than those used by Class A and B companies.
- 5. The information required with respect to any statement furnished is the minimum requirement. The respondent may add such further material information as is necessary to ensure that the required statements are not misleading.
- 6. All copies filed with the Commission must be legible and permanent. All entries shall be made in permanent ink or by a typewriter. Items of a reverse or contrary character shall be enclosed in parentheses, or indicated by a minus sign followed by the amount.
- 7. The annual report shall be signed by a duly elected officer of the respondent.
- 8. The information required in this report, unless otherwise indicated, is to be reported for the entire company and not for the State of Ohio only.
- 9. Totals should be provided as indicated. The respondent shall ensure that schedule totals and subtotals are mathematically correct.
- 10. If a line item is supported by a detailed schedule elsewhere in this report, the respondent should ensure that the detailed schedule is completed and that the amounts on both schedules match.
- 11. Please list all accounts and totals in whole dollars only. Make sure the rounded numbers are equal the original totals, when the original totals are rounded to the nearest dollar amount.

### **HISTORY**

1.	Date of organization. June 21, 2000
2.	Date when operations began. October 1, 2001
3.	Under the laws of what Government, State of Territory organized? If more than one, name all.
	Ohio
4.	If a consolidated or merged company, name all constituent and all merged companies.
	None
5.	Date and authority for each consolidation and each merger.
	None
6.	State whether respondent is a corporation, a joint stock association, a firm or partnership, or an individual. Limited Liability Company
7.	If a reorganized company, given name of original corporation, refer to laws under which it was organized, and state the occasion for the reorganization.  None
8.	Where are the books and records of the company kept?  Attn: Richard J. Mole CPA, Post Office Box 1270, Andover, Ohio 44003-1240
9.	General description of territory served by respondent.  Serves residents of Holiday Camplands Owners Association and Lake Village Resort, both in
	Andover Township, Ohio
10.	Number of locations within Ohio. One

# FACTS PERTAINING TO CONTROL OF RESPONDENT

1.	Did year	any individual, association, corporation or corporations, control the respondent at close of  ? Yes
	If co	ontrol was so held, state:
	(a)	The form of control, whether sole or joint: Sole
	(b)	The name of the controlling corporation or corporations: Camplands Water LLC
	(c)	The manner in which control was established: <u>LLC organization papers drawn 6-21-2000</u>
	(d)	The extent of control: Normal business operations
	(e)	Whether control was direct or indirect: <u>Direct</u>
	(f)	The name of the intermediary through which control, if indirect, was established:  N/A
2.	close	any individual, association, or corporation hold control, as trustee over the respondent at the e of the year?
		ntrol was so held, state:
	(a)	The name of the trustee: N/A
	(b)	The name of the beneficiary or beneficiaries for whom the trust was maintained:  N/A

### IMPORTANT CHANGES DURING THE YEAR

Hereunder give particulars concerning the matters indicated below. Except as otherwise indicated data furnished should apply to the same period the report covers. Answers should be numbered in accordance with the inquiries and if "none" states the fact, it should be used. If information which answers an inquiry is given elsewhere in the report, identification of the other answer will be sufficient.

 Purchase or sale of entire property, or of a part of property when service territory is included: Give brief description of each transaction, name of other party, date, consideration, and Commission authorization.

None

2. Lease of property (to or from another) of the kind covered by the preceding inquiry: To the extent applicable give details corresponding to those required by the preceding inquiry.

None

3. Capital stock and debt issued during the year: Identify the securities, give purpose of issuance, date, consideration received and Commission authorization.

None

4. Changes in articles of incorporation: Give brief particulars of each change and date.

None

5. Other important changes: Give brief particulars of each other important change which is not disclosed elsewhere in this report.

None

### **VOTING POWERS AND ELECTIONS**

1. In the schedule below, show the particulars called for concerning the stockholders of respondent who, at the date of the latest closing of the stock-book of respondent prior to the actual filing of this report, had the twenty highest voting powers of the respondent. If any such holder held in trust, attach a statement showing the beneficial owners. If the stock-book was not closed within the year, show twenty such stockholders as of the close of the year. In the space provided, show total shares and votes of all stockholders.

	or an stockholders.	No. of	No. of	Other Vote
ı		Shares	Voting	Empowered
Line No.	Name and Address of Stockholders	Held	Shares	Securities
	Doris Pearlman 2100 South Ocean Boulevard, 105N Palm Beach, FL 33480	1000	1000	N/A
:				
	TOTAL LISTED ABOVE	1000	1000	N/A
	ALL STOCKHOLDERS	1000	1000	N/A

Annual Report of Camplands Water LLC Camplands Water LLC\_

Year Ended December 31, 2010\_\_\_\_

Sections and time during the year.	Served Or Current Meetings Continuously Term Will Attended From Expire During Year (b) (c) (d)		the end of the year
BOARD OF DIRECTORS  1. Give the names of each person who was a member of the Board of Directors at any time during the year.  2. Column (d) relates to Board meetings only.	Line No.  No.  Name of Director and Address (City and State)  (a)  4.  5.  6.  7.  Not Applicable  8.  9.  10.  11.  12.  13.  14.	16. Name of Chairman of the Board	Number of Meetings of Board during the year  Number of directors provided for by charter or by-laws, as amended to the end of the year  Number of directors required to constitute a quorum

Annual Report of Camplands Water LLC Camplands Water LLC

Year Ended December 31, 2010\_

	ıl counsel, and comptroller. sponsibilities normally	Office Address (City and State)	, , , , , , , , , , , , , , , , , , , ,			PALM BEACH, FL	PALM BEACH, FL															
AL OFFICERS	rice-president, treasurer, genera t those officers who have the rea in columns (a) and (b).	Name of Person Holding The Office at End of Year				Same	Same															
PRINCIPAL GENERAL OFFICERS	chairman of the board, president, vice-president, treasurer pearing the aforesaid titles shall list those officers who have in showing titles and departments in columns (a) and (b).	Department Over Which Jurisdiction is Exercised (b)				Not Applicable	Not Applicable															
	The persons to be listed herein are the chairman of the board, president, vice-president, treasurer, general counsel, and comptroller. Respondents that do not have officers bearing the aforesaid titles shall list those officers who have the responsibilities normally associated with such titles.  Customary abbreviations may be used in showing titles and departments in columns (a) and (b).	Title of General Officer				Marvin Goldenberg, President	Doris Pearlman, Secretary/Treasurer															
	1. Th Re 2. Cu	Line No.	7	5	ઌ૽	4	വ്	9	7.	∞	6	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.

SCHEDUL		NCE SI	HEET		
		1110203	-		
Acct. No.	Account Title	Page No.	Balance at End of Previous Year (in dollars)	Balance at End of Current Year (in dollars)	Increase or (Decrease) (in dollars)
	UTILITY PLANT:				
101	Utility Plant in Service	17-22	241,234	1,051,267	810,033
102	Completed Constr. Not Classified				
103	Utility Plant in Process of Reclas.				
104	Utility Plant Leased to Others				
105	Property Held for Future Use				
106	Utility Plant Purchased or Sold			_	
107	Construction Work in Progress		471,654	0	(471,654)
114 (108)	Utility Plant Acquisition Adjustm.				
	TOTAL UTILITY PLANT (101-114)		712,888	1,051,267	338,379
108-113,	Accumulated Provision for	·			
115 (110)	Depreciation and Amortization	23-30	52,020	62,666	10,646
	NET UTILITY PLANT (Total Utility Plant Less Acc. Dep. and				
	Amortization)		660,868	988,601	327,733
116 (109)	Other Utility Plant Adjustments				
··· · ·	TOTAL PLANT (101-116)		660,868	988,601	327,733
	OTHER PROPERTY AND INVESTMENTS:				
121	Nonutility Property				
122	Accum. Provision for Deprec. and Amortization of Nonutility Plant				
123	Investments in Associated Companies				
124	Other Investments				
125-128	Special Funds			,	
	TOTAL OTHER PROPERTY AND INVESTMENTS (121-128)				
	CURRENT AND ACCRUED ASSETS:				
131	Cash		42,717	65,659	22,942
132	Interest Special Deposits				
133	Dividend Special Deposits				
134	Other Special Deposits				
135	Working Funds	· · · · ·			
136 (132)	Temporary Cash Investments				
141	Notes Receivable				
142	Customer Accounts Receivable				
143	Other Accounts Receivable				
144	Accumulated Provision for Uncollectible Accounts-Cr.				
145	Notes Receiv. from Assoc. Companies				
146	Accts. Receiv. from Assoc. Companies				
151	Fuel Stock				
152	Fuel Stock Expense				·····
154	Plant Mtrls. and Operating Supplies				

	BALAN	CE SH	IEET		
Acct. No.	Account Title	Page No.	Balance at End of Previous Year	Balance at End of Current Year (in dollars)	Increase or (Decrease)
155	Merchandise	<del> </del>	(in dollars)	(in donars)	(in dollars)
156 (150)		+			
163	Other Materials and Supplies	-			
166	Stores Expense	35	2 226	3,552	21.6
171	Prepayments Interest and Dividends Receivable	33	3,236	3,332	316
171 172	Rents Receivable	ļ <u>.</u>			
172 173		-			
	Accrued Utility Revenues  Misc. Current and Accrued Assets	31		FOAT	5.045
174 (170)	TOTAL CURRENT AND ACCRUED ASSETS (131-174)	21	45,953	5,8 <b>4</b> 7 75,058	5,847 29,105
101	DEFERRED DEBITS:				*******
181	Unamorti. Debt Discount and Expense	01			
182	Extraordinary Property Losses	31			<del></del>
183	Preliminary Survey & Invest. Charges	-			
184	Clearing Accounts				<del></del>
185	Temporary Facilities				
186 (183)	Miscellaneous Deferred Debits	32			
187	Research and Develop. Expenditure	32			<u></u>
	TOTAL DEFERRED CREDITS (181-187)	ļ	0	0	0
	TOTAL ASSETS AND OTHER DEBITS		706,821	1,063,659	356,838
	EQUITY CADITAL.	<u> </u>			<u> </u>
201	EQUITY CAPITAL:  Common Stock Issued	33	1,000	1,000	0
202	Common Stock Subscribed	33	1,000	1,000	<u> </u>
203	Common Stock Liabil. for Conversion	1		· · · · · · · · · · · · · · · · · · ·	
204	Preferred Stock Issued	33			
205	Preferred Stock Subscribed	00		-	
206	Pref. Stock Liability for Conversion				
207	Premium on Capital Stock	<del>                                     </del>	34,075	34,075	0
208	Donations Rcvd. from Stockholders		02,0,0	02,010	
209	Reduction in Par or Stated Value of Capital Stock				
210	Gain on Resale or Cancellation of Reacquired Capital Stock				
211	Miscellaneous Paid-In Capital				
212	Installmnts. Revd. on Capital Stock				
213	Discount on Capital Stock			-	
214	Capital Stock Expense				•
215	Appropriated Retained Earnings				
216	Unappropriated Retained Earnings	16	177,050	191,210	14,160

SCHEDULE: 4

SCHEDUL		NCE SI	YEET		
	BALF	MACE OF	Balance at	Balance at	
Acct.		Page	End of	End of	Increase or
No.	Account Title	No.	Previous Year	Current Year	(Decrease)
INO.	Account Title	140.	(in dollars)	(in dollars)	(in dollars)
217	Reacquired Capital Stock		(III donars)	(In donars)	(Mr donais)
218	NonCorporate Proprietorship	16			<del></del>
	TOTAL EQUITY CAPITAL (201-218)	10	212,125	226,285	14,160
	TOTAL EQUIT CHITTER (201 210)		212,120	220,200	
	LONG-TERM DEBT:				
221	Bonds	34			
222	Reacquired Bonds	34			
223	Advances from Associated Companies	34	-	<del>"                                    </del>	
224	Other Long-Term Debt	34	236,186	757,193	521,007
	TOTAL LONG TERM DEBT (221-224)		236,186	757,193	521,007
	TOTAL BOTTO TERMI DEDI (EEL EEL)		200,100	707,250	- 022,007
	CURRENT AND ACCRUED				
	LIABILITIES:				
231	Notes Payable			•	
232	Accounts Payable		239,297	42,602	(196,695)
233	Notes Payable to Assoc. Companies			,00	
234	Accounts Payable to Assoc. Companies				
235	Customer Deposits				
236	Taxes Accrued		1,213	1,684	471
237	Interest Accrued		1,210	1,004	
238	Dividends Declared				
239	Matured Long-Term Debt		18,000	35,895	17,895
240	Matured Interest		10,000	30,033	11,000
241	Tax Collections Payable				<del></del> _
242 (238)	Misc. Current and Accrued Liabilities	3 <i>7</i>			
242 (200)	TOTAL CURRENT AND ACCRUED	37	258,510	80,181	(178,329)
	LIABILITIES (231-242)		230,310	00,101	(170,323)
	DITUIDITIES (251-212)			· -	
<u> </u>	DEFERRED CREDITS:			-	
251	Unamortized Premium on Debt				
252	Customer Advances for Construct.		-	<del></del>	
253	Other Deferred Credits				
254 254	Other Regulatory Liabilities				
255	Accum. Deferred Invest. Tax Credits			<del>-</del>	
	TOTAL DEFERRED CREDITS			<del></del>	<del></del> -
	(251-255)				
	(				
	OPERATING RESERVES:			<del></del>	
261	Property Insurance Reserves	,			·
262	Inquiries and Damages Reserves				<del></del>
263	Pensions and Benefits Reserves	· · · · · · · · · · · · · · · · · · ·			<del></del>
265	Miscellaneous Operating Reserves				
	TOTAL OPERATING RESERVES		<del></del>	-	-
	(261-265)				
271	CIAC				
	<u> </u>				

	BALA	ANCE S	HEET		
Acct. No.	Account Title	Page No.	Balance at End of Previous Year (in dollars)	Balance at End of Current Year (in dollars)	Increase or (Decrease) (in dollars)
	ACCUM. DEFERRED INCOME TAXES	:			
281	Accum. Deferred Income Taxes- Accelerated Amortization	35			
282	Accumulated Deferred Income Taxes- Liberalized Depreciation	36	·		
283	Accum. Deferred Income Taxes-Other TOTAL ACCUM. DEFERRED INCOME TAXES (281-283)	36			
	INCOME TAXES (201-203)				
	TOTAL EQUITY CAPITAL, LIABILITIES AND OTHER CREDITS		706,821	1,063,659	356,838

# SCHEDULE: 4A

NOTES TO BALANCE SHEET
In 2009, Camplands Water LLC began an extensive water plant improvement project financed by a long-term construction loan with Ohio EPA and the Ohio Water Development Authority. The certification of substantial completion for the project was issued on December 17, 2010.

	INCOME STATEMENT		
Acct.		Page	Amount
No.	Account Title	No.	(in dollars)
	UTILITY OPERATING INCOME:		
400	Operating Revenues	38	248,142
	OPERATING EXPENSES:		
401	Operation Expense	39-47	
402 (401)	Maintenance Expense	39-47	165,285
403	Depreciation Expense		10,060
404	Amortization of Limited-Term Utility Plant		
405 (404)	Amortization of Other Utility Plant		586
406 (404)	Amortization of Utility Plant/Acquisition Adjust.		
407 (404)	Amortization of Property Losses		

408.1	Taxes Other Than Income Taxes, Utility Operating Income	48	21,449
409.1	Income Taxes, Utility Operating Income		
410.1	Provision for Deferred Income Tax, Utility Operating Income		
411.1	Income Taxes Deferred in Prior Years-Credit, Util Oper. Income		
412.1	Invest. Tax Credits, Util Operations, Deferred to Future Periods		
412.2	Invest. Tax Credits, Utility Operations, Restored to Oper. Income		
	TOTAL OPERATING EXPENSES (401-412.2)		197,380
	NET OPERATING INCOME (400) Less (401-412.2)		50,762
	OTHER OPERATING INCOME:		
413	Income From Utility Plant Leased to Others		
414	Gains (Losses) from Disposition of Utility Property		
- "	TOTAL OTHER OPERATING INCOME (413-414)		
	OTHER INCOME AND DEDUCTIONS:		
415	Revenues from Merchandising, Jobbing and Contract Work		
416	Costs and Expns. of Merchandising, Jobbing and Contract Work		
417	Income from Nonutility Operations		
418	Nonoperating Rental Income		
419	Interest and Dividend Income		
420	Allowance for Funds Used During Construction		
421	Miscellaneous Nonoperating Income		13,400
422	Gains (Losses) from Disposition of Utility Property		
	TOTAL OTHER INCOME (415-422)		13,400
425	Miscellaneous Amortization		
426	Miscellaneous Income Deductions		
	TOTAL OTHER INCOME DEDUCTIONS (425-426)		
	TOTAL OTHER INCOME AND DEDUCTIONS		· ·
	(415 -422) Less (425-426)		13,400
408.2	Taxes Other Than Income Taxes, Other Income and Deductions		
409.2	Incomes Taxes, Other Income and Deductions		
410.2	Prov. for Deferred Income Taxes, Other Income and Deductions		
411.2	Income Taxes Dfrd. in Prior YrsCrdt., Other Income and Deduct.		
412.3	Invest. Tax Credits, Utility Oper., Restored to Nonoper. Income		
412.4	Investment Tax Credits, Nonutility Operations, Net		
	TOTAL TAXES ON OTHER INCOME AND DEDUCTIONS		
	(408.2-412.4)		0
	NET OTHER INCOME AND DEDUCTIONS (415-422)		
	Less (425-412.4)		13,400

	INCOME STATEMENT		
Acct. No.	Account Title	Page No.	Amount (in dollars)
	INTEREST CHARGES:		
427	Interest on Long-Term Debt		<u> </u>
428	Amortization of Debt Discount and Expense		•
429	Amortization of Premium on Debt-Cr.		
430	Interest on Debt to Associated Companies		
431	Other Interest Expense		···
	TOTAL INTEREST CHARGES (427-431)		0
	INCOME BEFORE EXTRAORDINARY ITEMS (400)		
	Less (401-431)		64,162
	EXTRAORDINARY ITEMS:		(4)
433	Extraordinary Income		•
434	Extraordinary Deductions		<del></del>
409.3	Income Taxes, Extraordinary Items		•
	TOTAL EXTRAORDINARY ITEMS (433-409.3)		0
	NET INCOME (400) Less (401-409.3)		64,162

# SCHEDULE: 5A

NOTES TO INCOME STATEMENT
Miscellaneous Non-Operating Income of \$13,400 received from Holiday Camplands (customer) as part an agreement for the plant upgrade loan with the Ohio Water Development Authority.

	STATEMENT OF RETAINED EARN	IINGS	
Acct.		Page	Amount
No.	Account Title	No.	(in dollars)
216	Unappropriated Retained Earnings (at beginning of period)	9	177,050
435	Balance Transferred from Income	14	64,162
436	Appropriations of Retained Earnings		
437	Dividends Declared-Preferred Stock		
438	Dividends Declared-Common Stock		
439	Adjustments to Retained Earnings		(2)
	Withdrawals		(50,000)
216	Unappropriated Retained Earnings (at end of period)	9	191,210

Notes To Statement of Retained Earnings:

### SCHEDULE: 7

	PARTNERSHIP CAPITAL STATEMENT (1)	N	I/A
Acct. No.	Account Title	Page No.	Amount (in dollars)
218	Non Corporate Partnership (Beginning of Year)	10	
	Net Income (Loss For Year)	14	
	Partners' Capital Contributions		
	Partners' Drawings		_
	Miscellaneous Credits		
	Miscellaneous Debits		
218	Total Partnership Capital (End of Year)	10	

(1) This statement should also be used by sole proprietors.

Year Ended December 31, 2010\_\_\_\_

Annual Report of Camplands Water LLC\_

SCHEDULE: 8A

	UTILITY PLA	UTILITY PLANT IN SERVICE-ACCOUNT 101 WATERWORKS UTILITIES	ACCOUNT 101			
	W.V.	(in dollars)				
		Balance at End of				Balance at End of Current
		Previous Year	Additions	Retirements	Adjustments	Year
	Account	(in dollars)	During Year	During Year	Dr. or (Cr.)	(f)=(b)+(c)-
	(a)	(a)	(5)	(a)	(e)	(a)+(e)
301	Organization					
201	Organization					
302	Franchise and Consents					
303	Miscellaneous Intangible Plant	11,721	0	0	0	11,721
	TOTAL INTANGIBLE PLANT (301-303)	11,721	0	0		0 11,721
	TANGIBLE PLANT					
	SOURCE OF SUPPLY PLANT:					
310	Land and Land Rights	1,655	0	0	0	1,655
311	Structures and Improvements	11,880	810,033		0	821,913
11,880	312 Collecting and Impounding Reservoirs					
313	Lake, River and Other Intakes					
314	Wells and Springs					
315	Infiltration Galleries and Tunnels					
316	Supply Mains					
317	Other Water Source Plant					
	TOTAL SOURCE OF SUPPLY PLANT (310-317)	13,535	810,033		0	823,568
13,535						•
	PUMPING PLANT:					
320	Land and Land Rights					
321	Structures and Improvements					
322	Boiler Plant Equipment					
323	Other Power Production Equipment					
324	Steam Pumping Equipment					
325	Electric Pumping Equipment	950	0	0	0	950
326	Diesel Pumping Equipment					

Year Ended December 31, 2010\_\_\_\_

SCHEDULE: 8A

	UTILITY PLA	UTILITY PLANT IN SERVICE-ACCOUNT 101	ACCOUNT 101			
	WA:	WATERWORKS UTILITIES (in dollars)	ITIES			
		Balance at End of				Balance at End of Current
		Previous Year	Additions	Retirements	Adjustments	Year
	Account	(in dollars)	During Year	During Year	Dr. or (Cr.)	(f)=(b)+(c)-
100	(a)	(a)	(2)	(a)	(e)	(d)+(e)
327	Hydraulic Pumping Equipment	39,200	0	0	0	39,200
328	Other Pumping Equipment					
	TOTAL PUMPING PLANT (320-328)	40,150	0	0	0	40,150
	WATER TREATMENT PLANT:					l
330	Land and Land Rights					
331	Structures and Improvements					
332	Water Treatment Equipment	15,335	0	0	0	15,335
	TOTAL WATER TREATMENT PLANT					
	(330-332)	15,335	0	0	0	15,335
	TRANSMISSION AND DISTRIBUTION					
	PLANT:					
340	Land and Land Rights					
341	Structures and Improvements					
342	Distribution Reservoirs and Standpipes					
343	Transmission and Distribution Mains	126,800	0	0	0	126,800
344	Fire Mains					
345	Services					
346	Meters					
347	Meter Installations					
348	Hydrants					
349	Other Transmission and Distribution Plant					
	TOTAL TRANSMISSION AND DISTRIBUTION PLANT (340-349)	126,800	0	0	0	126,800

Annual Report of Camplands Water LLC.

Year Ended December 31, 2010 UTILITY PLANT IN SERVICE-ACCOUNT 101
WATERWORKS UTILITIES
(in dollars) SCHEDULE: 8A

		-				-
		balance at End of				balance at End of Current
		Previous Year	Additions	Retirements	Adjustments	Year
	Account	(in dollars)	During Year	During Year	Dr. or (Cr.)	(f)=(b)+(c)-
	(a)	(g)	(c)	(a)	(e)	(a)+(e)
	GENERAL PLANT:					
389 (370)	Land and Land Rights					
390 (371)	Structures and Improvements	15,113	0	0	0	15,113
391 (372)	Office Furniture and Equipment					
392 (373)	Transportation Equipment	15,950	0	0	0	15,950
393	Stores Equipment					
394	Tools, Shop and Garage Equipment					
395	Laboratory Equipment					
396	Power Operated Equipment					
397	Communication Equipment					
398 (379)	Miscellaneous Equipment	2,630	0	0	0	2,630
366 (360)	Other Tangible Property					
	TOTAL GENERAL PLANT 389 (370)-399(390)	33,693	0	0	0	33,693
	OTHER UTILITY PLANT (CLASS D ONLY):					
(391)	Utility Plant Purchased or Sold					
(392)	Utility Plant in Process of Reclassification					
(393)	Utility Plant Leased to Others					
(394)	Property Held for Future Use		:::			
(395)	Construction Work in Progress					
(366)	Utility Plant Acquisition Adjustments					
(397)	Other Utility Plant Adjustments					
	TOTAL OTHER UTILITY PLANT (CLASS D ONLY) (391-397)	0	0	0	0	0
	TOTAL UTILITY PLANT IN SERVICE WATERWORKS (301-397)	241,234	810,033	0	0	1.051.267
						->-//-

Year Ended December 31, 2010\_\_\_\_

UTILITY PLANT SEWAGE I	(2)	Retirements Adjustments	<u> </u>		C & D INTANCIBLE PLANT:	301 Organization Does Not Apply	302 Franchises and Consents	303 Miscellaneous Intangible Plant	TOTAL INTANGIBLE PLANT (301-303)	310 Land & Land Rights	311 Structures & Improvements	TOTAL LAND & STRUCTURES (310-311)	COLLECTION PLANT:	Land and Land Rights	Structures and Improvements	352 Collection Sewers	352.1 Collection Sewers-Force	352.2   Collection Sewers-Gravity	Special Collecting Structures	354 Services to Customers	355 Flow Measuring Devices	355 Flow Measuring Installations	353 Other Collection Plant Pacilities	TOTAL COLLECTION PLANT (350-356)
88			Ac	_		-			TC			TC	ט	Ľa	Str			$\overline{}$	Spi			_		121
SCHEDULE: 8B	i i			Class Cla	A & B C&	301 301		303 303		310	311			350	351	352 352	352.1 352	352.2 352	52.3		354 355	355 355	356 353	

Year Ended December 31, 2010\_\_\_\_

SCHEDULE: 8B

	Balance at End of Current Year (f)=(b)+(c)-	(2) (2)																	
	Adjustments Dr. or (Cr.)	2																	
	Retirements During Year																		
ACCOUNT 101 ILITIES	Additions During Year	Ē			:														
UTILITY PLANT IN SERVICE-ACCOUNT 101 SEWAGE DISPOSAL UTILITIES (in dollars)	Balance at End of Previous Year (in dollars)		Does Not Apply																
UTILITY PLA SEWA(	Account (a)	PUMPING PLANT:	Land and Land Rights	Structures and Improvements	Receiving Wells	Electric Pumping Equipment	Diesel Pumping Equipment	Other Pumping Equipment	TOTAL PUMPING PLANT (360-365)	TREATMENT AND DISPOSAL PLANT:	Land and Land Rights	Oxidation Lagoon Land	Other Land and Land Rights	Structures and Improvements	Treatment and Disposal Equipment	Plant Sewers	Outfall Sewer Lines	Other Treatment and Disposal Plant Eqpt.	TOTAL TREATMENT AND DISPOSAL PLANT (370-376)
		Class C & D			362	363	363	363				372			373	374	375	926	
		Class A & B	360	361	362	363	364	365			370	370.1	370.2	371	372	373	374	375	

Year Ended December 31, 2010\_\_\_\_

SCHEL	SCHEDULE: 8B							
		UTILITY PLA SEWA(	UTILITY PLANT IN SERVICE-ACCOUNT 101 SEWAGE DISPOSAL UTILITIES (in dollars)	ACCOUNT 101 FILITIES		;		
			Balance at End of				Balance at End of Current	
			Previous Year	Additions	Retirements	Adjustments	Year	
		Account (a)	(in dollars) (b)	During Year (c)	During Year (d)	Dr. or (Cr.) (e)	(a)+(p) (a)+(p)	
Class	s Class		,		,,,,			_
A & B	B C&D	GENERAL PLANT:						_
386		Land and Land Rights	Does Not Apply					
390		Structures and Improvements						
391	391	Office Furniture and Equipment						
392	392	Transportation Equipment						_
393		Stores Equipment						
394		Tools, Shop and Garage Equipment						_
395		Laboratory Equipment						
396	:	Power Operated Equipment						
397		Communications Equipment						_
399	393	Other Tangible Property						_
		TOTAL GENERAL PLANT (389-399)						_
								_
		TOTAL SEWAGE DISPOSAL						
		FLAN1 (3/0-399)						_
, and the second								
		TOTAL UTILITY PLANT IN SERVICE SEWAGE DISPOSAL (301-399)						

Plant Retired Original Cost of Year Ended December 31, 2010 (e) ACCUMULATED PROVISION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110) During Year Accruals ਉ X Annually) Please check if the Company's Depreciation Expense is Calculated: 

Monthly 

Quarterly WATERWORKS COMPANIES (in dollars) Rate % Used **3** 12,740 1 924 312 1,924 13,052 4,979 Balance First of Year Accumulated Depreciation 9 TOTAL SOURCE OF SUPPLY PLANT (311-317) WATER TREATMENT PLANT: SOURCE OF SUPPLY PLANT: Collecting and Impounding Reservoirs Infiltration and Galleries and Tunnels TOTAL PUMPING PLANT (321-328) Other Power Production Equipment PUMPING PLANT Hydraulic Pumping Equipment Structures and Improvements Lake, River and Other Intakes Structures and Improvements Structures and Improvements Electric Pumping Equipment Water Treatment Equipment Diesel Pumping Equipment Other Pumping Equipment Steam Pumping Equipment Other Water Source Plant Account Title **Boiler Plant Equipment** Wells and Springs Supply Mains SCHEDULE: 9A Account ž 315 316 324 325 312 314 326 313 322 323 327 328 332 311 317331 321

Columns (b) & (d) thru (l): from Accounting Record Column (c): For information only, not part of this calculation
Listed below are specifics that need to be identified in Annual Reports for minimum acceptable standards in Depreciation:

List the current accrual rates being used to calculate depreciation expense in Column C.

Identify the source of these accrual rates (PUCO Case No. J. (lf Accrual Rate changes during the year should be ide effective date of the change.

Clearly mark on the Depreciation Schedule how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually. 346 Note:

4,979

TRANSMISSION AND DISTRIBUTION PLANT: TOTAL WATER TREATMENT PLANT (331-332)

Distribution Reservoirs and Standpipes

342

341

343 344

Structures and Improvements

Transmission and Distribution Mains

Fire Mains Services

Meters

345

10,296

. (If Accrual Rate changes during the year should be identified with

(continue on next page)

23

Annual Report of Camplands Water LLC SCHEDTHE 9A

Year Ended December 31, 2010

SCHEDULE:	OLE: 9A	WATER	ER			
	ACCUMULATED PROVISION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110) WATTERWORKS COMPANIES (1, 4,11,110)	OR DEPRECIATION & AMORTIZATION WATERWORKS COMPANIES (in deline)	PANTES (in Acil.	ON-ACCOUNTS	108 - 113 & 115 (	110)
(Please	(Please check if the Company's Depreciation Expense	n Expense is Calculated:	☐ Monthly ☐ Qu	□ Quarterly X Annually)	ally)	
				Other Addition	ddition	Balance at End of
Account		Cost of		or Deductions	ıctions	Current Year
o Ž	Account Title	Removal	Salvage	Credit	Debit	(j)=(p)+(q)-(e)-
	SOURCE OF SUPPLY PLANT:	(1)	(8)	(ii)	(i)	(1)_(B)_(1)
311	Structures and Improvements					1.924
312	Collecting and Impounding Reservoirs					
313	Lake, River and Other Intakes					
314	Wells and Springs					
315	Infiltration and Galleries and Tunnels					
316	Supply Mains					
317	Other Water Source Plant					
	TOTAL SOURCE OF SUPPLY PLANT(311-317)					1,924
	PUMPING PLANT:					
321	Structures and Improvements					
322	Boiler Plant Equipment					S
323	Other Power Production Equipment					
324	Steam Pumping Equipment					
325	Electric Pumping Equipment					312
326	Diesel Pumping Equipment					
327	Hydraulic Pumping Equipment					12,740
328	Other Pumping Equipment					
	TOTAL PUMPING PLANT (321-328)					13,052
	WATER TREATMENT PLANT:					
331	Structures and Improvements					
332	Water Treatment Equipment					4,979
	TOTAL WATER TREATMENT PLANT (331-332)				:	4,979
	TRANSMISSION AND DISTRIBUTION	PLANT:				
341						
342	Distribution Reservoirs and Standpipes					
343	Transmission and Distribution Mains					10,296
344	Fire Mains					
345	Services					
346	Meters					
Note:	Columns (b) & (d) thru (i): from Accounting Record Column (c): For information only, not part of this calculation	Column (c)	): For information o	nly, not part of this	calculation	

Columns (b) & (d) thru (j): from Accounting Record
Listed below are specifies that need to be identified in Annual Reports for information only, not part of this calculation:
List that accrual rates being used to calculate depreciation expense in Column C.

List the tree source of these accrual rates (PUCO Case No.

Identify the source of these accrual rates (PUCO Case No.

Effective date of the change

effective date of the Change

Clearly mark on the Depreciation Schedulc how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually.

. (If Accrual Rate changes during the year should be identified with

Year Ended December 31, 2010\_

	WATER
Annual Report of Camplands Water L.L.C	SCHEDULE: 9A

いて打造してした。ソカ	OLE: YA		WAIEK			
	A	ACCUMULATED PROVISION FOR DE	SION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110)	TZATION-ACCO	UNTS 108 - 113 & 115 (11	(c
		WATE	WATERWORKS COMPANIES(in dollars)	in dollars)		
(Please c	check if th	(Please check if the Company's Depreciation Expense is Calculated:	Calculated: O Monthly	@ Quarterly X Annually]	Annually)	
:			Accumulated			
			Depreciation		,	Original Cost
Account			Balance First	Rate %	Accruals	of Plant
ġ Ž		Account Title	of Year	Used	During Year	Retired
247	Mot	(a) Motor Installations	(0)	(5)	(p)	(a)
120	INTER	et Mistamanous				
348	Hyd	Hydrants				
349	Oth	Other Transmission & Distribution Plant				
	TO	TOTAL TRANSMISSION AND				
	DIS	DISTRIBUTION PLANT (341-349)	10,296			
		GENERAL PLANT:				
390 (371)		Structures and Improvements	9,856		8,780	
391 (372)		Office Furniture and Equipment				
392 (373)	-	Transportation Equipment	10,860		1,280	0
393	Stor	Stores Equipment				
394	Tool	Tools, Shop and Garage Equipment				
395	Lab	Laboratory Equipment				
396	Pow	Power Operated Equipment				
397	Con	Communication Equipment				
(328)		Miscellaneous Equipment	858			
(366)	_	Other Tangible Property				
	TO	TOTAL GENERAL PLANT (390-399)	21,574		10,060	0
		OTHER UTILITY PLANT:				
111	Accu	Accum. Prov. for Amort. of Util. Plant in Serv.	195		989	0
109 39	393 Acc	Accum. Prov. for Deprec. of Util. Plant				
	Lea	Leased to Others				
112	Acci	Accum. Prov. for Amort. of Util. Plant				
	Lea	Leased to Others		:		
110 39	394 Acc	Accum. Prov. for Deprec. of Prop. Held for				
	Fut	Future Use				
113	Acc	Accum. Prov. for Amort. of Prop. Held of Future Use	Use			
115 39	396 Acc	Accum. Prov. for Amort, of Util, Plant Acquis. Adjustments	fustments			
	TOI	TOTAL OTHER UTILITY PLANT (111-115)	195		586	
	TO	TOTAL WATERWORKS (311-115)	52,020		10,646	0
Note: (	Columnio (	b) & (d) thru (i): from Accounting Record	Column (c): For infor	mation only, not part	of this calculation	
•			Contract of the last of the la			

Columns (b) & (d) thru (i): from Accounting Record
Listed below are specifies that need to be identified in Annual Reports for minimum acceptable standards in Depreciation:
List the current accrual rates being used to calculate depreciation expense in Column C.
List the current accrual rates being used to calculate depreciation expense in Column C.
List the current accrual rates (PUCO Case No.
List the current accrual rates (PUCO Ca

Year Ended December 31, 2010

Annual Report of Camplands Water LLC

10,296 18,536 858 12,140 Balance at End of Current Year -(a)-(p)+(q)=(b)(i)+(g)+(h)-(i)ACCUMULATED PROVISION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110) Credit Ξ Other Addition or Deductions Please check if the Company's Depreciation Expense is Calculated: 

Monthly 

Quarterly X Annually) Debit  $\Xi$ WATERWORKS COMPANIES(in dollars) Salvage **6**9 Removal Cost of  $\mathfrak{S}$ Other Transmission & Distribution Plant Tools, Shop and Garage Equipment DISTRIBUTION PLANT (341-349) TOTAL TRANSMISSION AND Office Furniture and Equipment Structures and Improvements GENERAL PLANT: Power Operated Equipment Communication Equipment Transportation Equipment Miscellaneous Equipment Laboratory Equipment Account Title Meter Installations Stores Equipment Hydrants SCHEDULE: (371)(372)(373)(3.26)Account No. 390 392 347 348 391 394 396 398 349 395 393

	Column (c): For information only, not part of this calculation	Column	Note: Columns (b) & (d) thru (i): from Accounting Record	.: Co	Note
99,696			TOTAL WATERWORKS (311-115)		
781			TOTAL OTHER UTILITY PLANT (111-115)		
		Plant Acquis. Adjustments	Accum. Prov. for Amort. of Util.	396	115
		ure Use	Accum. Prov. for Amort. of Prop. Held of Future Use		113
		ıture Use	Accum. Prov. for Deprec. of Prop. Held for Future Use	110 394	110
		to Others	Accum. Prov. for Amort. of Util. Plant Leased to Others		112

1.19

31,634

781

Accum. Prov. for Amort. of Util. Plant in Serv

OTHER UTILITY PLANT:

Accum. Prov. for Deprec. of Util. Plant

393

109

111

Leased to Others

TOTAL GENERAL PLANT (390-399)

Other Tangible Property

(390)

399

Listed below are specifics that need to be identified in Annual Reports for minimum acceptable standards in Depreciation:

List the current accrual rates being used to calculate depreciation expense in Column C.

. (If Accrual Rate changes during the year should be identified with Identify the source of these accrual rates (PUCO Case No. effective date of the change

Clearly mark on the Depreciation Schedule how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually

Year Ended December 31, 2010\_\_\_\_

Annual Report of Camplands Water LLC.

Place   Procure   Procue	SCHED	SCHEDULE: 9B	~	SEWAGE			
Rate % Accruals Used During Year (c) (d) (d)			ACCUMULATED PROVISION FOR DEPI	RECIATION & AMOI	RTIZATION-ACCO	UNTS 108 - 113 & 115 (	110)
Rate % Accruals Used During Year (c) (d) (d)	(Please	check if	SEWAGE 1	DISPOSAL COMPAN	S(in dollars)	] Annually)	
No.   Cass   Account Title   Depreciation   Pate %   Accruals   Palance First   Used   During Year   Of Year   Used   Of Year   Of Yea				Accumulated	- X	(()	
No.   Class   Account Title   Balance First   Rate %   During Year   Of Year   Oused   During Year   Other Theatment and Disposal Plant   Other Treatment   Other Treatment	Acc	ount .		Depreciation	;	,	Original Cost
Class         Account Title         of Year         Used         During Year           311         Structures & Improvements         (c)         (d)           311         Structures & Improvements         (c)         (d)           352         Collection Severs-Gravity         (c)         (d)           352.1         Collection Severs-Gravity         (d)         (d)           352.2         Collection Severs-Gravity         (d)         (d)           353.2         Collection Severs-Gravity         (d)         (d)           354         Services to Customers         (e)         (e)           355         Flow Measuring Devices         (e)         (e)           352         Collection Sever Innex         (e)         (e)           352		의		Balance First	Rate %	Accruals	of Plant
Structures of Improvements	Class	Class	Account Title	of Year	Used	During Year	Retired
311         Structures & Improvements           Structures and Improvements         Does Not Apply           352         Collection Sewers           352.1         Collection Sewers-Force           352.2         Collection Sewers-Force           352.3         Collection Sewers-Cravity           354         Special Collection Structures           355         Flow Measuring Devices           355         Flow Measuring Installations           355         Flow Measuring Installations           355         Flow Measuring Installations           356         Flow Measuring Installations           357         TOTAL COLLECTION PLANT (351-356)           PUMPING PLANT;         Structures and Improvements           363         Diesel Pumping Equipment           363         Diesel Pumping Equipment           364         Diesel Pumping Equipment           365         Electric Pumping Equipment           366         Diesel Pumping Equipment           367         Treatment and Disposal Equipment           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant	Accb	C&C	(a)	(b)	(c)	(d)	(e)
COLLECTION PLANT:         Does Not Apply           352         Collection Sewers           352.1         Collection Sewers-Force           352.2         Collection Sewers-Force           352.2         Collection Sewers-Force           352.2         Collection Sewers-Force           352.2         Collection Sewers-Force           354         Services to Customers           355         Flow Measuring Installations           355         Flow Measuring Installations           356         Flow Measuring Installations           357         Other Collection Plant Facilities           358         Flow Measuring Installations           360         Structures and Improvements           361         Diesel Pumping Equipment           362         Receiving Wells           363         Diesel Pumping Equipment           364         Other Pumping Equipment           365         Diesel Pumping Equipment           366         TOTAL PUMPING PLANT (361-365)           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatm		311	Structures & Improvements				
352         Collection Sewers           352.1         Collection Sewers-Force           352.2         Collection Sewers-Force           352.2         Collection Sewers-Cravity           354         Services to Customers           355         Flow Measuring Devices           355         Flow Measuring Installations           355         Flow Measuring Installations           356         Flow Measuring Installations           357         Other Collection Plant Facilities           358         Flow Mells           360         Diesel Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           363         Uther Pumping Equipment           364         TOTAL PUMPING PLANT (361-365)           TREATMENT AND DISPOSAL PLANT:         Flant Sewer           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment and Disposal P				Does Not Apply			
352         Collection Sewers           352.1         Collection Sewers-Force           352.2         Collection Sewers-Cravity           354         Services to Customers           355         Flow Measuring Devices           355         Flow Measuring Installations           353         Other Collection Plant Facilities           353         Other Collection Plant Facilities           354         Flow Measuring Installations           355         Flow Measuring Installations           363         Other Collection Plant Facilities           362         Receiving Wells           363         Diesel Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           364         Flant Sewer           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment and Disposal Plant	351		Structures and Improvements				
352.1 Collection Sewers-Force         352.2 Collection Sewers-Gravity         Special Collection Structures         354 Services to Customers         355 Flow Measuring Devices         355 Flow Measuring Installations         353 Other Collection Plant Facilities         1 TOTAL COLLECTION PLANT;         2 Structures and Improvements         362 Receiving Wells         363 Electric Pumping Equipment         363 Diesel Pumping Equipment         363 Chler Pumping Equipment         364 TOTAL PUMPING PLANT (361-365)         1 TOTAL PUMPING PLANT (361-365)         1 TREATMENT AND DISPOSAL PLANT;         373 Treatment and Disposal Equipment         374 Plant Sewer         375 Outfall Sewer Lines         376 Other Treatment and Disposal Plant         377 Outfall Sewer Lines         376 Other Treatment and Disposal Plant         377 Other Treatment and Disposal Plant         376 Other Treatment and Disposal Plant         377 Other Treatment and Disposal Plant	352	352	Collection Sewers				
352.2 Collection Sewers-Cravity         354 Services to Customers         355 Flow Measuring Devices         355 Flow Measuring Installations         356 How Measuring Installations         357 Other Collection Plant Facilities         358 Cother Collection Plant Facilities         359 Cother Collection Plant Facilities         350 Cother Collection Plant Facilities         362 Electric Pumping Equipment         363 Electric Pumping Equipment         364 Other Pumping Equipment         365 Other Pumping Equipment         367 Treatment and Disposal Equipment         374 Flant Sewer         375 Outfall Sewer Lines         376 Other Treatment and Disposal Plant         377 Outfall Sewer Lines         376 Other Treatment and Disposal Plant         377 TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	352.1	352.1	Collection Sewers-Force				
354       Services to Customers         355       Flow Measuring Devices         355       Flow Measuring Installations         355       Flow Measuring Installations         353       Other Collection Plant Facilities         353       Other Collection Plant Facilities         354       FUMPING PLANT:         355       Flow Measuring Installations         360       PUMPING PLANT:         361       Electric Pumping Equipment         362       Electric Pumping Equipment         363       Diesel Pumping Equipment         363       Other Pumping Equipment         364       Other Pumping Equipment         365       Outfall Sewer Lines         376       Other Treatment and Disposal Plant         376       Other Treatment and Disposal Plant         376       Other Treatment and Disposal Plant         377       TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	352.2	352.2	Collection Sewers-Gravity				
354       Services to Customers         355       Flow Measuring Devices         356       Flow Measuring Installations         353       Other Collection Plant Facilities         1       TOTAL COLLECTION PLANT:         2       Funder Collection Plant Facilities         353       Other Collection Plant Facilities         364       Receiving Wells         365       Electric Pumping Equipment         363       Diesel Pumping Equipment         363       Other Pumping Equipment         364       Other Pumping Equipment         365       Diesel Pumping Equipment         363       Other Pumping Equipment         364       Other Pumping Equipment         365       Other Pumping Equipment         366       Other Pumping Equipment         373       Treatment and Disposal Equipment         374       Plant Sewer         375       Outfall Sewer Lines         376       Other Treatment and Disposal Plant         376       Other Treatment and Disposal Plant         377       TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	352.3		Special Collection Structures	=			
355         Flow Measuring Devices           355         Flow Measuring Installations           353         Other Collection Plant Facilities           1         TOTAL COLLECTION PLANT:           2         FumPrince Plant Facilities           362         Receiving Wells           363         Electric Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           364         Treatment and DisPOSAL PLANT:           Structures and Improvements         Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment and Disposal Plant	353	354	Services to Customers				
355         Flow Measuring Installations           353         Other Collection Plant Facilities           PUMPING PLANT:         PUMPING PLANT:           362         Receiving Wells           363         Electric Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           363         TOTAL PUMPING PLANT (361-365)           7         TOTAL PUMPING PLANT (361-365)           8         Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment And Disposal Plant           377         Outfall Sewer Lines           376         Other Treatment And Disposal Plant	354	355	Flow Measuring Devices				
353         Other Collection Plant Facilities           TOTAL COLLECTION PLANT (351-356)         FUMPING PLANT:           \$62         Receiving Wells           363         Electric Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           363         Other Pumping Equipment           363         TREATMENT AND DISPOSAL PLANT:           363         Structures and Improvements           363         Treatment and Disposal Equipment           364         Plant Sewer           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment AND DISPOSAL PLANT (371-376)	355	355	Flow Measuring Installations				
TOTAL COLLECTION PLANT (351-356)	356	353	Other Collection Plant Facilities				
Structures and Improvements		İ	TOTAL COLLECTION PLANT (351-356)				
Structures and Improvements           362         Receiving Wells           363         Electric Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           A         TOTAL PUMPING PLANT (361-365)           TOTAL PUMPING PLANT (361-365)         TREATMENT AND DISPOSAL PLANT:           Structures and Improvements         Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)			PUMPING PLANT:				
362       Receiving Wells         363       Electric Pumping Equipment         363       Diesel Pumping Equipment         363       Other Pumping Equipment         A       TOTAL PUMPING PLANT (361-365)         TREATMENT AND DISPOSAL PLANT:       Structures and Improvements         373       Treatment and Disposal Equipment         374       Plant Sewer         375       Outfall Sewer Lines         376       Other Treatment and Disposal Plant         TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	361		Structures and Improvements				
363         Electric Pumping Equipment           363         Diesel Pumping Equipment           363         Other Pumping Equipment           TOTAL PUMPING PLANT (361-365)         TOTAL PUMPING PLANT (361-365)           Structures and Improvements         Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	362	362	Receiving Wells				
363         Diesel Pumping Equipment           363         Other Pumping Equipment           TOTAL PUMPING PLANT (361-365)           TREATMENT AND DISPOSAL PLANT;           Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	363	363	Electric Pumping Equipment				
363         Other Pumping Equipment           TOTAL PUMPING PLANT (361-365)           TREATMENT AND DISPOSAL PLANT:           Structures and Improvements           373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           376         Other Treatment AND DISPOSAL PLANT (371-376)	364	363	Diesel Pumping Equipment				
TOTAL PUMPING PLANT (361-365)   TREATMENT AND DISPOSAL PLANT:	365	363					
TREATMENT AND DISPOSAL PLANT:   Structures and Improvements   373   Treatment and Disposal Equipment   374   Plant Sewer   375   Outfall Sewer Lines   376   Other Treatment and Disposal Plant   TOTAL TREATMENT AND DISPOSAL PLANT (371-376)			. 1				
Structures and Improvements         Structures and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)			TREATMENT AND DISPOSAL PLANT	633			
373         Treatment and Disposal Equipment           374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	371		Structures and Improvements				
374         Plant Sewer           375         Outfall Sewer Lines           376         Other Treatment and Disposal Plant           TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	372	373	Treatment and Disposal Equipment				
375	373	374	Plant Sewer		Y I THEFT		
376	374	375	Outfall Sewer Lines				
TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	375	376	Other Treatment and Disposal Plant				
			TOTAL TREATMENT AND DISPOSAL PLA	ANT (371-376)			

Columns (b) & (d) thru (j): from Accounting Record Column (c): For information only, not part of this calculation Listed below are specifics that need to be identified in Annual Reports for minimum acceptable standards in Depreciation: Note:

). (If Accrual Rate changes during the year should be identified with List the current accrual rates being used to calculate depreciation expense in Column C.

Identify the source of these accrual rates (PUCO Case No. ).

Effective date of the change ...).

Clearly mark on the Depreciation Schedule how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually.

(continue on next page)

SEWAGE	TACETA CTERCARA O TACE
	ACCITACING A TEN DECISION BOD TO BE A LONG A LANCE A L
SCHEDULE: 9B	

		ACCUMULATED PROVISION FOR I	ION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110)	AMORTIZATI	ON-ACCOUNTS	108 - 113 & 115 (11	(0:
(Pleas	e check if	SEWAGE DISPOSA: (Please check if the Company's Depreciation Expense is Calculated:	_	COMPANIES(in dc □ Monthly □ Qu	S(in dollars) □ Quarterly □ Annually)	ually)	
Balance	Account Balance at End		l		ļ	Other Addition	
	No.		Cost of		or Dec	or Deductions	of Current Year
Class	s Class	Account Title	Removal	Salvage			(i)=(b)+(d)-(i)
	+	Structures & Improvements	Ω	(8)	(17)	(r)	(1)_(11)(2)(1)
	f	COLLECTION BY ANT.	Dare Mar Amelia				
25.		COLLECTION FLANT:	Does Not Apply				
33	350	Collection Sources					
252	+	Collection Sources Econo					
352.2	+	Collection Company Capacity					
2.200	+	Concention Sewers-Gravity					
352.3	$\dashv$	Special Collection Structures					
353	354	Services to Customers					
354	355	Flow Measuring Devices					
355	355	Flow Measuring Installations					
356	353	Other Collection Plant Facilities					
		TOTAL COLLECTION PLANT(351-356	(6				
		PUMPING PLANT:					
361		Structures and Improvements					
362	362	Receiving Wells					
363	363	Electric Pumping Equipment					
364	363	Diesel Pumping Equipment					
365	363	Other Pumping Equipment					
		TOTAL PUMPING PLANT (361-365)		: :			
		TREATMENT AND DISPOSAL PLANT:	ANT:				
371		Structures and Improvements					
372	-373	- Treatment and Disposal Equipment					
373	374	Plant Sewer					
374	375	Outfall Sewer Lines					
375	376	Other Treatment and Disposal Plant					
		TOTAL TREATMENT AND DISPOSAL PLANT (371-376)	L PLANT (371-376)				
Note:	Columns	Columns (b) & (d) thru (i): from Accounting Record		: For information of	Column (c): For information only, not part of this calculation	scalculation	

Note:

.). (If Accrual Rate changes during the year should be identified with 

effective date of the change Clearly mark on the Depreciation Schedule how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually.

SEWAGE

Year Ended December 31, 2010\_

SCHEDULE: 9B

		ACCUMULATED PROVISION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 108 - 113 & 115 (110) SEWAGE DISPOSAL COMPANIES	DEPRECIATION & AMORTIZATION SEWAGE DISPOSAL COMPANIES	RTIZATION-ACCO APANIES	UNTS 108 - 113 & 115	(110)
(Please	check if	(Please check if the Company's Depreciation Expense is Calculated:   Monthly  Quarterly  Annually)	Calculated: 🗖 Monthl	ly 🗆 Quarterly 🗅	Annually)	
!			Accumulated			
Acco	Account		Depreciation Polono Finet	D-1-0/	2	Original Cost
Class	( ) Jack	Account Title	palance rust	Kate 70	Accruals During Veer	Of Flant Refired
A&B	C&D	(a)	(p)	) (2)	(p)	(e)
		GENERAL PLANT:	Does Not Apply			
390		Structures and Improvements				
391	391	Office Furniture and Equipment				
392	392	Transportation Equipment				
393		Stores Equipment				
394		Tools, Shop and Garage Equipment				
395		Laboratory Equipment				
396		Power Operated Equipment				
397		Communication Equipment				
399	393	Other Tangible Property				
		TOTAL GENERAL PLANT (390-399)				
109		Accum. Prov. for Deprec. of				
		Util. Plant Leased to Others				
110		Accum, Plant for Deprec. of				
111		Acrim Prov. for Amort of				
111		Util, Plant in Service				
112		Accum. Prov. for Amor. of				
		Util. Plant Leased to Others				
113		Accum. Prov. for Amort. of				
		Prop. Held for Future Use				
115		Accum. Prov. for Amort.		•		
		of Util. Plant Acquis. Adjmts.				
		TOTAL SEWAGE DISPOSAL (109-115)				
		TOTAL WATERWORKS & SEWAGE DIS	& SEWAGE DISPOSAL (351-115)			
Note	Columns	Columns (h) & (d) that (i) from Accounting Record	Column (c) For inf	Column (c). For information and not now of this solved then	t of this calculation	

Columns (b) & (d) thru (i): from Accounting Record

Column (c): For information only, not part of this calculation

Listed below are specifics that need to be identified in Annual Reports for minimum acceptable standards in Depreciation: Note:

List the current accrual rates being used to calculate depreciation expense in Column C. Identify the source of these accrual rates (PUCO Case No.

). (If Accrual Rate changes during the year should be identified with

Year Ended December 31, 2010\_

(j)=(b)+(d)-(e)-(j)+(j)+(k)-(i)of Current Year Balance at End ACCUMULATED PROVISION FOR DEPRECIATION & AMORTIZATION-ACCOUNTS 111 - 113 & 115 (110) Credit Ξ Other Addition or Deductions ☐ Annually) Debit  $\Xi$ SEWAGE DISPOSAL COMPANIES(in dollars) Salvage (E) SEWAGE Does Not Apply Cost of Removal Ξ TOTAL GENERAL PLANT (390-399) Tools, Shop and Garage Equipment Office Furniture and Equipment Structures and Improvements GENERAL PLANT: Power Operated Equipment Util. Plant Leased to Others Communication Equipment Accum, Prov. for Deprec. of Accum. Plant for Deprec, of Transportation Equipment Account Title Other Tangible Property Laboratory Equipment Stores Equipment C&D 393 Class 392 391 SCHEDULE: Account Class A&B 390 391 392 393 395 38 399 109 394 110 397

Column (c): For information only, not part of this calculation Listed below are specifics that need to be identified in Annual Reports for minimum acceptable standards in Depreciation: Columns (b) & (d) thru (i): from Accounting Record Note:

TOTAL SEWAGE DISPOSAL (109-115)

of Util. Plant Acquis. Adjmts.

Util. Plant Leased to Others

Accum, Prov. for Amor. of

112

113

111

Accum. Prov. for Amort, of

Prop. Held for Future Use

Accum. Prov. for Amort,

115

Accum. Prov. for Amort, of

Util. Plant in Service

Prop. Held for Future Use

SEWAGE DISPOSAL (351-115)

TOTAL WATERWORKS &

List the current accrual rates being used to calculate depreciation expense in Column C.

<sup>). (</sup>If Accrual Rate changes during the year should be identified with Identify the source of these accrual rates (PUCO Case No. effective date of the change

Clearly mark on the Depreciation Schedule how depreciation expense was calculated, i.e., monthly, quarterly, semi-annually, or annually

SCHEDULE: 10

(in dollar	5)		· <del> </del>
Balance at End of Previous Year (b)	Debits (c)	Credits (d)	Balance at End of Current Year (e)=(b)+(c)-(d)
0	5,847	0	5,847
	Balance at End of Previous Year (b)	Balance at End of Previous Year Debits (b) (c)	Balance at End of Previous Year Debits Credits (b) (c) (d)

EXTRAORDINAR	Y PROPERTY (in dollar		CCOUNT 182	2
Description of Assets	Balance at End of Previous Year	Debits	Credits	Balance at End of Current Year
(a)	(b)	(c)	(d) _	(e)=(b)+(c)-(d)
None				
TOTAL EXTRAORDINARY PROPERTY LOSSES	\$	\$	\$	\$

SCHEDULE: 12

MISCELLANEOU			OUNT 186 (	183)
	(in dollars	<u>s)                                      </u>		Balance at
Description of Assets	End of	Debits	Credits	End of
-	Previous Year			Current Year
(a)	(b)	(c)	(d)	(e)=(b)+(c)-(d)
None				
TOTAL MISCELLANEOUS		Φ.		
DEFERRED DEBITS	\$	\$	\$	\$

RESEARCH AND DEVE			ES - AC	coui	NT 187
	(in dolla	rs)			
Description of Assets (a)	Balance at End of Previous Year (b)	Debits (c)	Cred (d)		Balance at End of Current Year (e)=(b)+(c)-(d)
None					
TOTAL RESEARCH AND DEVELOPMENT EXPENDITURES	\$	\$	\$		\$

Year Ended December 31, 2010\_\_\_\_

	CAPITAL STOCK ACCOUNTS 201 & 204 (in dollars)	CK ACCOUNTS 2 (in dollars)	.01 & 204			
Class and Description of Capital Stock (a)	Par or Stated Value Per Share (b)	Shares Authorized (c)	Shares Issued and Outstanding (d)	Total Par Value of Stock Issues (e)=(b)x(d)	Dividends Declared Per Share For Year (f)	Total Dividends Declared (g)
<u>COMMON:</u> MemberUnits	1.00		1.000	1.000	o	0
						,
PREFERED:				:		
TOTALS	\$1.00			\$1,000	0\$	0\$

Year Ended December 31, 2010

Annual Report of Camplands Water LLC

SCHEDULE: 15

# LONG-TERM DEBT ACCOUNTS 221, 222, 223, & 224

1. List in account number order in column (a) a description of the long-term obligation, including those maturing in the coming year.

2. In the remaining columns (b) - (i) respondent shall furnish the appropriate data.

SCHEDULE: 16

PREPAYMENTS - ACCOUNT 166 (in dollars)				
Description of Assets (a)	Balance at End of Previous Year (b)	Debits (c)	Credits (d)	Balance at End of Current Year (e)=(b)-(c)+(d)
Prepaid Insurance Prepaid Rents Prepaid Excise Taxes Prepaid Interest Other Payments (Specify)	0		3,552	3,552
TOTALS ACCT 166	\$ 0	\$	\$ 3,552	\$ 3,552

ACCUMULATED DEFERRED INCOME TAXES- ACCELERATED AMORTIZATION- ACCOUNT 281 (in dollars)							
Balance at End of Description of Assets (a)  Balance at End of Previous Year Debits Credits Current Year (b) (c) (d) (e)=(b)-(c)+(d)							
None							
TOTAL ACCUM. DEF. INCOME TAXES-ACCEL. AMORTIZATION ACCT. 281	\$	\$	\$	\$			

ACCUMULATED DEFERRED INCOME TAXES- LIBERALIZED DEPRECIATION - ACCOUNT 282 (in dollars)							
	Balance at End of End of						
Description of Assets (a)	Previous Year (b)	Debits (c)	Credits (d)	Current Year (e)=(b)-(c)+(d)			
None							
TOTAL ACCUM. DEF. INCOME TAXES-LIBERALIZED DEPRECIATION ACCT. 282	<b>\$</b>	\$	\$	\$			

ACCUMULATED DEFERRED INCOME TAXES - OTHER - ACCOUNT 283 (in dollars)					
Description of Assets (a)	Balance at End of Previous Year (b)	Debits (c)	Credi (d)		Balance at End of Current Year (e)=(b)-(c)+(d)
None					
TOTAL ACCUM, DEFERRED INCOME TAXES-OTHER ACCT. 283	\$	\$	\$		\$

	RENT AND ACCRI (238)		i	
	(in dollars	;)		
Description of Assets	Balance at End of Previous Year	Debits	Credits	Balance at End of Current Year
(a)	(b)	(c)	(d)	(e)=(b)-(c)+(d)
None				
			i : !	
			i	
TOTALS	\$	\$	\$	\$

	OPERATING REVENUE ACCOUNTS	
Accoun		Amount
No.	Account Title	(in dollars)
	SALES OF WATER:	
460	Unmetered Sales to General Customers	
461	Metered Sales to General Customers	248,143
462	Private Fire Protection Service	
463	Public Fire Protection Service	<u> </u>
464	Other Sales to Public Authorities	
465	Sales to Irrigation Customers	
466	Sales for Resale	
467	Interdepartmental Sales	
	TOTAL SALES OF WATER (460-467)	248,142
	OTHER OPERATING REVENUES:	-
470	Forfeited Discounts	
471	Miscellaneous Service Revenues	
472	Rents From Water Property	
473	Interdepartmental Rents	
474	Other Water Revenues	-
	TOTAL OTHER OPERATING REVENUES (470-474)	
	TOTAL WATERWORKS OPERATING REVENUES (460-474)	248,142
	SEWAGE DISPOSAL REVENUES:	
521	Flat Rate Revenues-General Customers	
522	Measured Revenues-General Customers	
523	Revenues from Public Authorities	
524	Revenue from Other Systems	
525	Interdepartmental Revenues	
526	Miscellaneous Sewerage Revenues	
	TOTAL SEWAGE DISPOSAL REVENUES (521-526)	(
	OTHER OPERATING REVENUES:	
531	Sale of Sludge	<del>                                     </del>
532	Customers' Forfeited Discounts	<del>                                     </del>
533	Servicings of Customers Laterals	-
534	Rents from Sewer Properties	
535	Interdepartmental Rents	
536	Miscellaneous Operating Revenues	-
550	TOTAL OTHER OPERATING REVENUES (531-536)	(
	TOTAL SEWAGE DISPOSAL OPERATING REVENUES (521-536)	
	TOTAL OPERATING REVENUES (460-536)	248,142

	OPERATING EXPENSE ACCOUNTS  (CLASS A & B) Page 1 of 4				
Account	(CLASS A & B) Page 1 of 4 Amount				
No.	Account Title	(in dollars)			
110.	TACCOUNT THE				
	SOURCE OF SUPPLY EXPENSE:				
600	Operation Supervision and Engineering				
601	Operation Labor and Expenses				
602	Purchased Water				
603	Miscellaneous Expenses				
604	Rents				
610	Maintenance Supervision and Engineering				
611	Maintenance of Structures and Improvements	1			
612	Maintenance of Collecting and Impounding Reservoirs				
613	Maintenance of Lake, River and Other Intakes				
614	Maintenance of Wells and Springs				
615	Maintenance of Infiltration Galleries and Tunnels				
616	Maintenance of Supply Mains				
617	Maintenance of Miscellaneous Water Source Plant				
	TOTAL SOURCE OF SUPPLY EXPENSE (600-617)				
	PUMPING EXPENSE:				
620	Operation Supervision and Engineering				
621	Fuel for Power Production				
622	Power Production Labor and Expense				
623	Fuel or Power Purchased for Pumping				
624	Pumping Labor and Expenses				
625	Expenses Transferred-Cr.				
626	Miscellaneous Expenses				
627	Rents				
630	Maintenance Supervision and Engineering				
631	Maintenance of Structures and Improvements				
632	Maintenance of Power Production Equipment				
633	Maintenance of Pumping Equipment				
	TOTAL PUMPING EXPENSE (620-633)				
	WATER TREATMENT EXPENSES:				
640	Operation Supervision and Engineering				
641	Chemicals	64			
642	Operation Labor and Expenses	47,82			
643	Miscellaneous Expense				
644	Rents				
650	Maintenance of Supervision and Engineering				
651	Maintenance of Structures and Improvements	69,59			
652	Maintenance of Water Treatment Equipment				
	TOTAL WATER TREATMENT EXPENSE (640-652)	118,05			

	OPERATING EXPENSE ACCOUNTS (CLASS A & B) Page 2 of 4	
Account		Amount
No.	Account Title	(in dollars)
	TRANSMISSION AND DISTRIBUTION EXPENSES:	
660	Operation Supervision and Engineering	
661	Storage Facilities Expense	
662	Transmission and Distribution Lines Expenses	
663	Meter Expenses	
664	Customer Installation Expenses	
665	Miscellaneous Expenses	
666	Rents	
670	Maintenance Supervision and Engineering	
671	Maintenance of Structures and Improvements	· · · · · · · · · · · · · · · · · · ·
672	Maintenance of Distribution Reservoirs and Standpipes	
673	Maintenance of Transmission and Distribution Mains	
674	Maintenance of Fire Mains	
675	Maintenance of Services	
676	Maintenance of Meters	
677	Maintenance of Hydrants	
678	Maintenance of Miscellaneous Plant	
	TOTAL TRANSMISSION AND DISTRIBUTION EXPENSES (660-678)	
	CUSTOMER ACCOUNTS EXPENSES:	
901	Supervision	
902	Meter Reading Expenses	
903	Customer Records and Collection Expenses	
904	Uncollectible Accounts	
905	Miscellaneous Customer Accounts Expense	
	TOTAL CUSTOMER ACCOUNTS EXPENSES (901-905)	
	CUCTOMER CERVICE EXPENSES.	
007	Customer Service and Information Expenses:	
907	Customer Service and Information Expenses TOTAL CUSTOMER SERVICE EXPENSES (907)	
	TOTAL COSTOMER SERVICE EXPENSES (907)	
	SALES PROMOTION EXPENSES:	· · · · · · · · · · · · · · · · · · ·
910	Sales Promotion Expenses	
	TOTAL SALES PROMOTION EXPENSES (910)	
	ADMINISTRATIVE AND GENERAL EXPENSES:	
920	Administrative and General Salaries	
921	Office Supplies and Other Expenses	
922	Administrative Expenses Transferred-Cr.	
923	Outside Services Employed	
924	Property Insurance	3,21
925	Injuries and Damages	
926	Employee Pensions and Benefits	ļ <u></u>
927	Franchise Requirements	
928	Regulatory Commission Expenses	

SCHEDU	JLE: 22A	
	OPERATING EXPENSE ACCOUNTS	
<u> </u>	(CLASS A & B) Page 3 of 4	
Account		Amount
No.	Account Title	(in dollars)
929	Duplicate Charges-Cr.	
930.1	Institutional or Goodwill Advertising Expenses	
930.2	Miscellaneous General Expenses	44,017
930.3	Research and Development Expenses	
931	Rents	
932	Maintenance of General Plant	
	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES (920-932)	47,232
	TOTAL WATERWORKS EXPENSES (600-932)	165,285
	SEWAGE DISPOSAL:	
	COLLECTION EXPENSES:	
700	Collection Supervision and Engineering	
701	Collection Labor and Expenses	
702	Services to Customers	<del>-</del>
703	Flow Measuring Device Expense	
704	Miscellaneous Expenses	
705	Rents	
710	Collection Maintenance Supervision and Engineering	
711	Maintenance of Collection Structures and Improvements	
712	Maintenance of Collection Sewers	
713	Maintenance of Services to Customers	
714	Maintenance of Flow Measuring Devices	
715	Maintenance of Flow Measuring Device Installation	
716	Maintenance of Other Collection Facilities	
	TOTAL COLLECTION EXPENSES (700-716)	
	DUMBING EVDENICES.	
720	PUMPING EXPENSES:	
720	Pumping Supervision and Engineering	
721	Fuel and Power Purchased for Pumping	· ·· · · · · · · · · · · · · · · · · ·
722	Pumping Labor and Expenses	
723	Expenses Transferred-Cr.	
724	Miscellaneous Expenses	
725	Rents	
730	Pumping Maintenance Supervision and Engineering	·
731	Maintenance of Pumping Structures and Improvements	
732	Maintenance of Pumping Equipment	
<u> </u>	TOTAL PUMPING EXPENSES (720-732)	
	TREATMENT AND DISPOSAL EXPENSES:	
740	Treatment Supervision and Engineering	·
741	Chemicals	
742	Treatment Labor and Expenses	
743	Fuel and Power for Sewage Treatment and Pumping	·
744	Miscellaneous Expenses	· · · · · · · · · · · · · · · · · · ·
745	Rents	
750	T & D Maintenance Supervision and Engineering	

	(CLASS A & B) Page 4 of 4	
Account	Account Title	Amount
No. 751	Maintenance of T & D Structures and Improvements	(in dollars)
752	Maintenance of Treatment and Disposal Plant	
753	Maintenance of Other Treatment and Disposal	
	TOTAL TREATMENT AND DISPOSAL EXPENSES (740-753)	<del>_</del>
	CUSTOMER ACCOUNTS EXPENSES:	
901	Supervision	
902	Meter Reading Expenses and Flat Rate Inspections	
903	Customer Records and Collection Expenses	
904	Uncollectible Accounts	<del></del>
905		
203	Miscellaneous Customer Accounts Expense TOTAL CUSTOMER ACCOUNTS EXPENSES (901-905)	
	TOTAL COSTOMER ACCOUNTS EAFEINSES (701-703)	
	CUSTOMER SERVICE EXPENSES:	
907	Customer Service and Information Expenses	
907	TOTAL CUSTOMER SERVICE EXPENSES (907)	
	TOTAL COSTOWER SERVICE EXTENSES (907)	
	SALES PROMOTION EXPENSES:	
910	Sales Promotion Expenses	
914	Revenues from Merchandising, Jobbing and Contract Work	
915	Costs and Expenses of Merchandising, Jobbing and Contract Work	
710	TOTAL SALES PROMOTION EXPENSES (910-915)	
	ADMINISTRATIVE AND GENERAL EXPENSES:	
920	Administrative and General Salaries	<del> </del>
921	Office Supplies and Other Expenses	
922	Administrative Taxes Transferred-Cr.	· · · · · · · · · · · · · · · · · · ·
923	Outside Services Employed	
924	Property Insurance	
925	Injuries and Damages	
926	Employee Pension and Benefits	
927	Franchise Requirements	
928	Regulatory Commission Expenses	
929	Duplicate Charges-Cr.	,,
930.1	Institutional or Goodwill Advertising Expense	
930.2	Miscellaneous General Expenses	
930.3	Research and Development Expenses	
931	Rents	
932	Maintenance of General Plant	
701	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES (920-932)	
	TOTAL ADMINISTRATIVE AND GENERAL EATENOES (720-752)	
	TOTAL SEWAGE DISPOSAL (700-932)	
	TOTAL OPERATION AND MAINTENANCE EXPENSE (600-932)	165

	OPER ATIMO EVERNOE A OCOLINIMO	
	OPERATING EXPENSE ACCOUNTS (CLASS C) Page 1 of 3	
Account		Amount
No.	Account Title	(in dollars)
	WATERWORKS	
<u>so</u>	URCE OF SUPPLY EXPENSE:	DOES NOT APPLY
600	Operation Labor	
601	Purchased Water	
602	Operation Supplies & Expenses	
605	Maintenance of Water Source Plant	
	TOTAL SOURCE OF SUPPLY EXPENSE (600-605)	
	PUMPING EXPENSE:	
620	Operation Labor	
621	Fuel for Power Production	
622	Fuel or Power Purchased for Pumping	
623	Operation Supplies & Expenses	
625	Maintenance of Pumping Plant	
	TOTAL PUMPING EXPENSE (620-625)	
	WATER TREATMENT EXPENSES:	
630	Operation Labor	
631	Chemicals	
632	Operation Supplies & Expense	
635	Maintenance of Water Treatment Plant	
	TOTAL WATER TREATMENT EXPENSE (630-635)	
	TRANSMISSION AND DISTRIBUTION EXPENSES:	
640	Operation Labor	
641	Operation Supplies & Expenses	
650	Maintenance of Distribution Reservoirs and Standpipes	
651	Maintenance of Mains	
652	Maintenance of Services	
653	Maintenance of Meters	
654	Maintenance of Hydrants	
655	Maintenance of Other Plant	
<u> </u>	TOTAL TRANSMISSION AND DISTRIBUTION EXPENSES (640-655)	
005	CUSTOMER ACCOUNTS EXPENSES:	
901	Meter Reading Expenses	
902	Accounting and Collecting Labor	
903	Supplies & Expenses Expense	
904	Uncollectible Accounts TOTAL CUSTOMER ACCOUNTS EXPENSES (901-904)	

OPERATING EXPENSE ACCOUNTS	
(CLASS C) Page 2 of 3	Amount
Account Title	(in dollars)
	DOES NOT APPLY
	DOES NOT ATTEX
TOTAL COSTOMER SERVICE EXTENSE (507)	<del></del>
SALES PROMOTION EXPENSES:	
	-
TOTAL SALES PROMOTION EXPENSES (910)	
ADMINISTRATIVE AND GENERAL EXPENSES:	
Administrative and General Salaries	
Office Supplies and Other Expenses	
Administrative Expenses Transferred-Cr.	
Outside Services Employed	
Property Insurance	
Injuries and Damages	
Employee Pensions and Benefits	
Franchise Requirements	
Regulatory Commission Expenses	
Duplicate Charges-Cr.	
Institutional or Goodwill Advertising Expenses	
Miscellaneous General Expenses	
Research and Development Expenses	
Transportation Expenses	
Maintenance of General Plant	
TOTAL WATERWORKS EXPENSES (600-935)	
OFFICE OR DICTOR OF	
· · · · · · · · · · · · · · · · · · ·	
TOTAL OPERATIONS EXPENSES (700-705)	
MAINTENANCE EXPENSES.	
	·   · · · · · · · · · · · · · · · · · ·
	-
Maintenance of Other Plant Facilities	
	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges-Cr. Institutional or Goodwill Advertising Expenses Miscellaneous General Expenses Research and Development Expenses Transportation Expenses Maintenance of General Plant TOTAL ADMINISTRATIVE AND GENERAL EXPENSES (920-935) TOTAL WATERWORKS EXPENSES (600-935)  SEWAGE DISPOSAL OPERATIONS EXPENSES: Supervision and Engineering Labor and Expenses Rents Fuel & Power Purch. for Pumping & Treatment Chemicals Misc. Supplies & Expenses TOTAL OPERATIONS EXPENSES (700-705)  MAINTENANCE EXPENSES: Maintenance of Structures and Improvements Maintenance of Pumping System Maintenance of Treatment and Disposal Plant

		<u> </u>
	OPERATING EXPENSE ACCOUNTS	
	(CLASS C) Page 3 of 3	
Account		Amount
No.	Account Title	(in dollars)
	CUSTOMER ACCOUNTS EXPENSES:	
901	Supervision	
902	Meter Reading Expenses and Flat Rate Inspections	
903	Customer Records and Collection Expenses	
904	Uncollectible Accounts	
905	Miscellaneous Customer Accounts Expense	
	TOTAL CUSTOMER ACCOUNTS EXPENSES (901-905)	
	·	
	<u>CUSTOMER SERVICE EXPENSES:</u>	1
907	Customer Service and Information Expenses	
	TOTAL CUSTOMER SERVICE EXPENSES (907)	
	SALES PROMOTION EXPENSES:	:
910	Sales Promotion Expenses	
914	Revenues from Merchandising, Jobbing and Contract Work	
915	Costs and Expenses of Merchandising, Jobbing and Contract Work	1
	TOTAL SALES PROMOTION EXPENSES (910-915)	
	ADMINISTRATIVE AND GENERAL EXPENSES:	
920	Administrative and General Salaries	
921	Office Supplies and Other Expenses	
923	Outside Services Employed	+
924	Insurance Expense	
926	Employee Pension and Benefits	
928	Regulatory Commission Expenses	•
930	Miscellaneous General Expenses	
931	Rents	<del>                                     </del>
932	Maintenance of General Plant	
	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES (920-932)	
	TOTAL STALCE DISPOSAL (700 020)	
	TOTAL SEWAGE DISPOSAL (700-932)	
	TOTAL OPERATION AND MAINTENANCE EXPENSE (600-932)	

	lass A & B waterworks and sewage disposal companies should use Scheolass C companies should use Schedule 22B, and Class D companies should	
	OPERATING EXPENSE ACCOUNTS	
	(CLASS D) Page 1 of 2	
Account		Amount
No.	Account Title	(in dollars)
	WATERWORKS	• • • • • • • • • • • • • • • • • • • •
	PLANT OPERATION & MAINTENANCE:	DOES NOT
		APPLY
600	Salaries & Wages	
610	Purchased Water	
620	Fuel or Power Purch, for Pumping	
630	Chemicals	
640	Supplies & Expenses	
650	Repairs of Water Plant	
660	Transportation Expenses	· · · · · · · · · · · · · · · · · · ·
	TOTAL PLANT OPER. & MAINT. (600-660)	•
	GENERAL EXPENSES:	
680	Administrative and General Salaries	•
681	Office Supplies and Other Expenses	•
682	Outside Services Employed	•
684	Insurance Expense	
686	Employee Pensions and Benefits	
688	Regulatory Commission Expenses	•
689	Miscellaneous General Expenses	-
690	Uncollectible Accounts	
	TOTAL GENERAL EXPENSES (680-690)	•
	TOTAL WATERWORKS EXPENSES (600-690)	
	SEWAGE DISPOSAL	
	OPERATIONS EXPENSES:	
700	Supervision and Engineering	
701	Labor and Expenses	-1
702	Rents	
703	Fuel & Power Purch. for Pumping & Treatment	
704	Chemicals	
705	Misc. Supplies & Expenses	
	TOTAL OPERATIONS EXPENSES (700-705)	
	MAINTENANCE EXPENSES:	
710	Maintenance Supervision and Engineering	•
711	Maintenance of Structures and Improvements	
712	Maintenance of Collection Sewers System	+
713	Maintenance of Pumping System	1
714	Maintenance of Treatment and Disposal Plant	+
715	Maintenance of Other Plant Facilities	+
-15	TOTAL MAINTENANCE EXPENSES (710-715)	

	OPERATING EXPENSE ACCOUNTS	
	(CLASS D) Page 2 of 2	
Account		Amount
No.	Account Title	(in dollars)
	CUSTOMER ACCOUNTS EXPENSES:	DOES
901	Supervision	NOT
902	Meter Reading Expenses and Flat Rate Inspections	APPLY
903	Customer Records and Collection Expenses	
904	Uncollectible Accounts	
905	Miscellaneous Customer Accounts Expense	
	TOTAL CUSTOMER ACCOUNTS EXPENSES (901-905)	
	CUSTOMER SERVICE EXPENSES:	
907	Customer Service and Information Expenses	
	TOTAL CUSTOMER SERVICE EXPENSES (907)	
	SALES PROMOTION EXPENSES	
910	Sales Promotion Expenses	
914	Revenues from Merchandising, Jobbing and Contract Work	
915	Costs and Expenses of Merchandising, Jobbing and Contract Work	
	TOTAL SALES PROMOTION EXPENSES (910-915)	
	ADMINISTRATIVE AND GENERAL EXPENSES:	
920	Administrative and General Salaries	
921	Office Supplies and Other Expenses	
923	Outside Services Employed	
924	Insurance Expense	
926	Employee Pension and Benefits	
928	Regulatory Commission Expenses	
930	Miscellaneous General Expenses	
931	Rents	
932	Maintenance of General Plant	
	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES (920-932)	
	TOTAL SEWAGE DISPOSAL (700-932)	
	TOTAL OPERATION AND MAINTENANCE EXPENSE (600-932)	

TAXES OTHER THAN INCOME TAXES (in dollars	•
Type of tax:	\$ Amount
Ohio Property Tax	5,047
Ohio Gross Receipts Tax	10,657
F.I.C.A.	3,658
Other (Specify List)	
State unemployment taxes	681
Federal unemployment taxes	196
Workers compensation taxes	1,210
	<u> </u>
TOTAL ACCOUNT 408.1	21,449

EMPLOYEE COMPENSATION							
	Number of Employees as of		Total Compensation		stribution of Wa	ges	
	D Male	ecember 3 Female	Total	for Year Ending December 31	Operation & Maintenance Accounts	Construction	Other (Specify)
Part-time Employees	0	0	0	0	0	0	0
Full-time Employees	3	0	3	\$47,820	\$47,820	0	0
TOTAL ALL EMPLOYEES	3	0	3	\$47,820	\$47,820	0	0

	GENERAL INFORMATION-WATERWORKS					
1.	Number of reservoirs 0 N/A					
	a. State whether natural or artificial					
	b. Kind of reservoir (earthen or masonry)					
	c. Capacity of each reservoir					
	d. Are reservoirs covered or open?					
	e. Distance of each reservoir from pumping station					
	f. Elevation of each reservoir above pumping station					
2.	Number of standpipes					
3.	Method of purification used					
4.	State type of power used for pumping, whether steam, hydraulic, electric or gas?					
5.	5. Number of gallons of water pumped during the year					
6.	Quantities of Water					
	a. Produced and/or purchased					
	b. Delivered to the customer					
	c. Lost or unaccounted for					
7.	State source of water supply, whether rivers, lakes springs or wells					
8.	Of the Ohio customers, the number that are:					
	a. Year-round customers					
	b. Seasonal/Summer customers					
	c. Available-for-Use Customers					
9.	Total number of customers as of close of business in December:					
	a. Ohio					
	b. Entire Company					
10.	AFUDC rate(s) used during year					
11.	Calculation of AFUDC rate(s) used:					

# FOR OHIO AT CLOSE OF YEAR

("Intrastate means from one point in Ohio to another point in Ohio, or wholly within Ohio.")

(For the uses and purposes designated in Revised Code Section 4905.10, assessment for maintaining the Public Utilities Commission of Ohio.)

		Amou	nt (in dollars)	
Acct.	74	Total	Interstate (Other Than Ohio)	Ohio Intrastate
No.	Item	(1)	(2)	(3) = (1) - (2)
400	Waterworks Operating Revenues	248,142	0	248,142
521-526	Sewage Disposal Operating Revenues			
413	Revenue From Utility Plant Leased to Others			
414	Gains from Disposition of Utility Prop.	0	0	0
415	Revenues from Merch., Jobbing & Contract Work			-
417	Revenues from Nonutility Operations			
418	Nonoperating Rental Income			
419	Interest & Dividend Income			
421	Misc. Nonoperating Income	13,400	0	13,400
422	Gain from Disposition of Nonutility Prop.			
433-409.3	Extraordinary Income			
	SUBTOTAL	261,542	0	261,542
466	Earnings or Receipts from Sales to			
	Utilities for Resale	( )	(	()
	TOTAL	261,542	0	261,542

Note: Total Column should agree with revenue reported on Schedule 5 and Schedule 21.

# IN ORDER TO ENSURE THAT PUCO CORRESPONDENCE IS DIRECTED TO THE APPROPRIATE PERSON AT THE CORRECT ADDRESS, PLEASE COMPLETE THE FOLLOWING.

Name, Title, Address, and Phone Number of the Company's Contact Persons to Receive Entries and Orders from the Docketing Division

Dean Bullard	Plant Superintendent
Name	Title
PO Box 1420; Andover, Ohio 44003	
Address	
440 000 44	
440-293-4477	
Phone Number (Including Area Code)	
•	
Name, Title, Address, and Pho	one Number of Person to whom Invoice
shou	ld be Directed
Dean Bullard	Dlant Companies and and
Name	Plant Superintendent Title
Tvanic	True
PO Box 1420; Andover, Ohio 44003	
Address	
440-293-4477	
Phone Number (Including Area Code)	
Name and Ac	ldress of the President
Name and Ac	rates of the Freshaem
Marvin Goldenberg	President
Name	President
347 Chilian Avenue Palm Be	ach, FL 33480
Address	MALLY I II DO TOO

### **VERIFICATION**

The foregoing report must be verified by the President or Chief Officer of the company. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.

<b>'</b>	OATH
	\ 
State of Ohio	
County of Ashtabula	
Dean Bullard	makes oath and says that
(Insert here the name of the aft	
he/she isPlant Superintendent	
•	he official title of deponent)
of Camplands Water LLC	
•	gal title or name of the respondent.)
	to the best of his knowledge, information, and belief, all
=	are true and the said report is a correct statement of the dent in respect to each and every matter set forth therein
	uary 1 , 20 010 , to and including December 31 ,
	(Signature of affiant.)