MICHIGAN PUBLIC SERVICE COMMISSION

ANNUAL REPORT OF ELECTRIC UTILITIES (MAJOR AND NON-MAJOR)

This form is authorized by 1919 PA 419, as amended, authorizes this form being MCL 460.51 et seq.; and 1969 PA 306, as amended, being MCL 24.201 et seq. Filing of this form is mandatory. Failure to complete and submit this form will place you violation of the Acts.

Report su	ıbmitted fo	r year end	ing:				
	December	r 31, 2009				•	
Present n	ame of res	pondent:					
	Wisconsin	ı Public Se	rvice Corp.				
Address o	of principal	place of k	ousiness:				
			reet, P. O. Box 19				7-9001
Utility rep	resentative	to whom	inquires regard	ling this report	-		
	Name:	Barth J. \	Nolf	Title:	Vice P & Secr		nief Legal Officer
	Address:	700 Norti	h Adams Street, I	P. O. Box 1900	1		
	City:	Green Ba	зу	State:	WI	Zip:	54307-9001
	Telephon	e, Includin	ng Area Code:	(920) 43	3-1727		
If the utilit	ty name ha	s been ch	anged during th	ne past year:			
	Prior Nam	1e:					
	Date of C	hange:					
Two copie	es of the p	ublished a	nnual report to	stockholders:		·	
[[X]	were forwarde	d to the Comm	ission		
]	L	1	will be forward	led to the Com	missior	า	
			on or about			***************************************	
Annual re	ports to st	ockholder	s:		• • • • • • • • • • • • • • • • • • • •		
. [[X]	are published				
[]	are not publish	hed			

FOR ASSISTANCE IN COMPLETION OF THIS FORM:

Contact the Michigan Public Service Commission (Bill Stosik) at (517) 241-5853 or bmstosi@michigan.gov OR forward correspondence to:

Regulated Energy Division (Bill Stosik)
Financial Analysis and Customer Choice Section
6545 Mercantile Way
P.O. Box 30221
Lansing, MI 48909

INSTRUCTIONS FOR THE FILING OF THE ANNUAL REPORT OF NATURAL GAS UTILITIES (MAJOR AND NONMAJOR)

GENERAL INFORMATION

I. <u>Purpose:</u>

By authority conferred upon the Michigan Public Service Commission by 1919 PA 419, as amended, being MCL 460.51 et seq. And 1969 PA 306, as amended, being MCL 24.201 et seq., this form is a regulatory support requirement. It is designed to collect financial and operational information from public utilities, licensees and others subject to the jurisdiction of the Michigan Public Service Commission. This report is a nonconfidential public use form.

II. Who Must Submit:

Each major and nonmajor gas company, as classified by the Commission's Uniform System of Accounts must submit this form.

NOTE:

Major - A gas company having annual natural gas sales over 50 million Dth in each of the 3 previous calendar years.

Nonmajor - A gas company having annual natural gas sales at or below 50 million Dth in each of the previous calendar years.

The class to which any utility belongs shall originally be determined by the average of its annual gas sales for the last three consecutive years. Subsequent changes in classification shall be made when the annual gas sales for each of the three immediately preceding years exceeds the upper limit, or is less than the lower limit of the classification previously applicable to the utility.

III. What and Where to Submit:

(a) Submit an original copy of this form to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

Retain one copy of this report for your files.

(b) Submit immediately upon publication, one (1) copy of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analyst, or industry association. (Do not include monthly and quarterly reports. If reports to stockholders are not prepared, enter "NA" in column (c) on Page 5, the List of Schedules.) Mail these reports to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

- (c) For the CPA certification, submit with the original submission of the form, a letter or report prepared in conformity with current standards of reporting which will:
 - contain a paragraph attesting to the conformity, in all material aspects, of the schedules and pages listed below with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and

(ii) Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority or a state or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications.)

<u>Schedules</u>	Reference Page
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the letter or report immediately following the cover sheet. Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, state and local governments and other authorized users may obtain additional blank copies to meet their requirements for a charge from:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

IV. When to Submit

Sumit this report form on or before April 30 of the year following the year covered by this report.

GENERAL INSTRUCTIONS

- Prepare this report in conformity with the Uniform System of Accounts (USOA). Interpret all accounting words and phrases in accordance with the USOA.
- II. Enter in whole number (dollars or Dth) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required). The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to

determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.

- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "NONE" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to respondent, either
 - (a) Enter the words "NOT APPLICABLE" on the particular page(s), or
 - (b) Omit the page(s) and enter "NA", "NONE", or "NOT APPLICABLE" in column (c) on the List of Schedules, pages 2, 3 and 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means of reproduction provided the impressions are clear and readable.
- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (See VIII, below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the identification and Attestation page, page 1. Mail dated resubmissions to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 x 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- XI. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Report all gas volumes on a pressure base of 14.65 psia and a temperature base 60°F.
- XIII. Respondents may submit computer printed schedules (reduced to 8 1/2 x 11 inch size) instead of the preprinted schedules if they are in substantially the same format.

DEFINITIONS

I. BTU per cubic foot - The total heating value, expressed in Btu, produced by the combustion, at constant pressure, of the amount of the gas which would occupy a volume of 1 cubic foot at a temperature of 60°F if saturated with water vapor and under a pressure equivalent to that of 30 inches of mercury at 32°F, and under standard gravitational force (980.65 cm. Per sec.2) with air of the same temperature and pressure as the gas, when the products of combustion are cooled to the intial temperature of gas and air when the water formed by combustion is condensed to the liquid state. (Sometimes called gross heating value or total heating value.)

II.	<u>Commission Authorization (Comm. Auth.)</u> - The authorization of the Michigan Public Service Commission, or any other Commission. Name the Commission whose authorization was obtained and give the date of the authorization.										
Ш.	Respondent - The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.										

MPSC FORM P-522

ANNUAL REPORT OF NATURAL GAS COMPANIES (Major and Nonmajor)

	IDENTIFICATION	ON	
01 Exact Legal Name of Respondent		02 Year of Report	2.7
Wisconsin Public Service Corporation		December 31, 2009	
03 Previous Name and Date of Change (if name chang	ed during year)		A PROPERTY OF THE PROPERTY OF
04 Address of Principal Business Office at End of Year	(Street, City, State, Zip)		
700 North Adams Street, P. O. Box 19001, Green Ba	ay, Wisconsin 54307-9001		
05 Name of Contact Person	06 Title	of Contact Person	
Barth J. Wolf	VP -	Chief Legal Officer and S	ecretary
07 Address of Contact Person (Street, City, State, Zip)			
700 North Adams Street, P. O. Box 19001, Green Ba	ay, Wisconsin 54307-9001		
08 Telephone of Contact Person, Including Area	09 This	Report Is:	10 Date of Report
Code:	_		(Mo, Da, Yr)
(920) 433-1727		An Original A Resubmission	April 30, 2010
	ATTESTATION		-
The undersigned officer certifies that he/she has examin		-	ner
knowledge, information, and belief, all statements of fac			
the accompanying report is a correct statement of the bu	isiness and affairs of the a	bove named respondent i	in
respect to each and every matter set forth therein during	the period from and inclu	ding January 1 and includ	ing
December 31 of the year of the report.	***************************************		ye mananana a a a a a a a a a a a a a a a
01 Name	03 Signature		04 Date Signed
Diane L. Ford		1	(Mo, Da, Yr)
02 Title	Dianec	1. Ford	April 30, 2010
Vice President & Corporate Controller			April 50, 2010

Name of Respondent	This Report Is:	Date of R	•	rt Year of Report	
Wisconsin Public Service Corp.	☑ An Original ☐ A Resubmissio	(Mo, Da, n 04/30/10	Yr)	December 31, 2009	
LIST OF	SCHEDULES (Natu		tv)	December 31, 2009	
Enter in column (c) the terms "none," "not applicable,"				responses are "none," "not	
appropriate, where no information or amounts have be for		able," or "NA."	, •		
Title of Schedule		Reference		Remarks	
		Page No.			
(a)		(b)		(c)	
GENERAL CORPORATE					
INFORMATION AND FINANCIAL					
STATEMENTS Conord Information	-	404			
General Information		101		rm 1, Page 101	
Control Over Respondent & Other Associated Compar	nies M	102	ł	rm P-521, Page 102	
Corporations Controlled by Respondent		103		rm 1, Page 103	
Officers and Employees Directors	M	104		rm P-521, Page 104	
		105		rm P-521, Page 105	
Security Holders and Voting Powers Important Changes During the Year	ı	106-107 108-109		rm P-521, Pages 106-107	
Comparative Balance Sheet				rm 1, Pages 108-109	
Statement of Income for the Year		110-113	I	rm P-521, Pages 110-113	
Statement of Retained Earnings for the Year		114-117	1	m 1, Pages 114-117	
<u> </u>	ı	118-119	I	m 1, Pages 118-119	
Statement of Cash Flows		120-121		m 1, Pages 120-121	
Notes to Financial Statements		122-123	See FERC For	m 1, Pages 122-123	
BALANCE SHEET SUPPORTING SCHEDU	150				
(Assets and Other Debits)	LES				
Summary of Utility Plant and Accumulated Provisions					
for Depreciation, Amortization, and Depletion		200-201	Soo EEDC For	m 1 Pages 200 201	
Gas Plant in Service	1	200-201 204-212B	See FERC Form 1, Pages 200-201		
Gas Plant Leased to Others	IVI	213	None		
Gas Plant Held for Future Use		214	None		
Production Properties Held for Future Use		215	None		
Construction Work in Progress - Gas		216	INOTIE		
Construction Overheads - Gas		217			
General Description of Construction Overhead		217			
Procedure	М	218	See MPSC For	rm P-521, Page 218	
Accumulated Provision for Depreciation of Gas		210	Joec IVII GOT GI	11111 - 521, 1 age 210	
Utility Plant	М	219			
Gas Stored	""	220			
Nonutility Property		221	See MPSC For	rm P-521, Page 221	
Accumulated Provision for Depreciation and Amortizati	on of			021,1 490 221	
Nonutility Property		221	See MPSC For	rm P-521, Page 221	
Investments		222-223	1	rm P-521, Pages 222-223	
Investment in Subsidiary Companies		224-225	1	m 1, Pages 224-225	
Gas Prepayments Under Purchase Agreements		226-227	None	, 1 4900 227 220	
Advances for Gas Prior to Initial Deliveries or				•	
Commission Certification		229	None		
Prepayments		230	1.10110	,	
Extraordinary Property Losses		230	None		
Unrecovered Plant and Regulatory Study Costs		230	None		
Preliminary Survey and Investigation Charges		231	None		
Other Regulatory Assets		232	1	m P-521, Page 232	
Miscellaneous Deferred Debits		233	1.	m P-521, Page 233	
Accumulated Deferred Income Taxes (Account 190)		234-235	See Note 1 bel	· -	

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the pages, balances represent corporate totals.

Name of Respondent	This Report Is:		Date of Re	-	Year of Report	
Wisconsin Public Service Corp.			(Mo, Da, Y	· *		
•	☐ A Resubmissi				December 31, 2009	
	DULES (Natural G			tinued)		
Title of Schedule			ference		Remarks	
			ge No.			
(a)			(b)		(c)	
BALANCE SHEET SUPPORTING SCHEDU	LES					
(Liabilities and Other Credits)		050	054		25 45 252 254	
Capital Stock		250-	-251	See FERG	C Form 1, Pages 250-251	
Capital Stock Subscribed, Capital Stock Liability for Conversion, Premium on Capital Stock, and						
Installments Received on Capital Stock		25	:0	Soo MDS	C Form P-521, Page 252	
Other Paid-In Capital		25			C Form 1, Page 253	
Discount on Capital Stock		25		None	5 Form 1, Page 255	
Capital Stock Expense		25			C Form P-521, Page 254	
Securities Issued or Assumed and Securities Refunded	or	20	/- 	Occ Wil O	01 011111 -521,1 age 254	
Retired During the Year	-	25	i5	None		
Long-Term Debt		256-	-		C Form 1, Pages 256-257	
Unamortized Debt Expense, Premium and Discount on		_00			2 . 3 1, 1 agoo 200 201	
Long-Term Debt		258-	-259			
Unamortized Loss and Gain on Reacquired Debt		26		See MPS	C Form P-521, Pages 237A&B	
Reconciliation of Reported Net Income with Taxable			-		5 017, . agoo 20,7.as	
Income for Federal Income Taxes	N	/I 261 .	A-B	See Note	1 Below	
Calculation of Federal Income Tax	l N	<i>I</i> 261	C-D	See Note		
Taxes Accrued, Prepaid and Charged During Year		262-	263	See Note	1 Below	
Investment Tax Credits Generated and Utilized		264-	265		ninated by MPSC	
Accumulated Deferred Investment Tax Credits	N	Л 266-	-267	See FERC Form 1, Pages 266-267		
Miscellaneous Current and Accrued Liabilities	N	A 26	8	l	C Form P-521, Page 268	
Other Deferred Credits		26	9	See FERO	Form 1, Page 269	
Accumulated Deferred Income Taxes - Accelerated					-	
Amortization Property		272-	273	See Note	1 Below	
Accumulated Deferred Income Taxes - Other Property		274-275 See Note 1 Below			1 Below	
Accumulated Deferred Income Taxes - Other	N	A 276	A-B	See Note 1 Below		
Other Regulatory Liabilities		27	8	See FERO	Form 1, Page 278	
NOONE ASSOCIATE CURRENTING SOUTH						
INCOME ACCOUNT SUPPORTING SCHEDU	JLES	000	201			
Gas Operating Revenues		300~				
Rates and Sales Section	ŀ	1 305 /				
Off-System Sales - Natural Gas	I	/ 310 /				
Revenue from Transportation of Gas of Others-Natural Sales of Products Extracted from Natural Gas	Gas	312-		Nana		
Revenues from Natural Gas Processed by Others		319 319		None		
Gas Operation and Maintenance Expenses	, , , , , , , , , , , , , , , , , , ,	ء د ∹1320 م		None		
Number of Gas Department Employees	l IV	n 320 32!				
Exploration and Development Expenses		326		None		
Abandoned Leases		326		None		
Gas Purchases	M.		327A-B		'A-B - None	
Exchange Gas Transactions	101.	328-		None	V D MOLE	
Gas Used in Utility Operations - Credit		33′		None		
Transmission and Compression of Gas by Others		332-		None		
Other Gas Supply Expenses		334				
Miscellaneous General Expenses - Gas	M					
Depreciation, Depletion and Amortization of Gas Plant	"	336-				
Income from Utility Plant Leased to Others		339		None		
Particulars Concerning Certain Income Deduction and						
Interest Charges		340	0	See MPSC	C Form P-521, Page 340	

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the page, balances represent corporate totals.

Name of Respondent	This Report Is	:	Date of Re	port	Year of Report
Wisconsin Public Service Corp.	☑ An Original	l	(Mo, Da, Y	r)	
	│□ A Resubmi		04/30/10		December 31, 2009
LIST OF SCHEE	DULES (Natura	l Gas l	Jtility) (Con	tinued)	
Title of Schedule		Re	eference		Remarks
		P	age No.		
(a)			(b)		(c)
COMMON SECTION					
Regulatory Commission Expenses			0-351	1	Form 1, Pages 350-351
Research, Development and Demonstration Activities			2-353		orm 1, Pages 352-353
Distribution of Salaries and Wages		35	4-355	See FERC F	Form 1, Pages 354-355
Charges for Outside Professional and					
Other Consultative Services		;	357	See MPSC F	Form P-521, Page 357
GAS PLANT STATISTICAL DATA					
Natural Gas Reserves and Land Acreage		500	0-501	None	
Changes in Estimated Hydrocarbon Reserves and Cos	ts,				
and Net Realizable Value		504	4-505	None	
Compressor Stations		508	8-509	None	
Gas and Oil Wells			510	None	
Gas Storage Projects		M 51	2-513	None	
Distribution and Transmission Lines		М :	514		
Liquefied Petroleum Gas Operations		516	3-517	None	
Distribution System Peak Deliveries		М :	518		
Auxiliary Peaking Facilities			519	None	
System Map			522		
Footnote Data			551	None	
Stockholders' Report					
MPSC SCHEDULES					
Reconciliation of Deferred Income Tax Expense			117 A-B	See MPSC F	Form P-521, Pages 117A-B
Operating Loss Carryforward			117 C	None	
Notes & Accounts Receivable Summary for Balance Sh	neet	2	228 A	See MPSC F	Form P-521, Page 226A
Accumulated Provision for Uncollectible Accounts - Cre	edit	2	228 A	See MPSC F	Form P-521, Page 226A
Receivables From Associated Companies		2	228 B	See MPSC F	orm P-521, Page 226B
Materials and Supplies		2	228 C	See FERC F	orm 1, Page 227
Notes Payable		2	260 A	See MPSC F	orm P-521, Page 260A
Payables to Associated Companies		2	260 B	l	orm P-521, Page 260B
Customer Advances for Construction		2	268	See MPSC F	Form P-521, Page 268
Accumulated Deferred Income Taxes - Temporary		2	277	See Note 1 E	Below
Gas Operation and Maintenance Expenses (Nonmajor)		3201	N-324N	Not Applicab	
Lease Rentals Charges		3334	4-333D	See MPSC F	Form P-521, Pages 333A-D
Depreciation, Depletion and Amortization of		÷			
Gas Plant (Nonmajor)		3	336 N	Not Applicab	le
Particulars Concerning Certain Other Income Accounts		3	341	See MPSC F	orm P-521, Page 282
Gain or Loss on Disposition of Property		3	342 A-B	See MPSC F	orm P-521, Pages 280A&B
Expenditures for Certain Civic, Political and Related					
Activities		3	343	See MPSC F	orm P-521, Page 340
Common Utility Plant and Expenses		3	356	See FERC F	orm 1, Page 356
Summary of Costs Billed to Associated Companies		358	3-359	See MPSC F	orm P-521, Pages 358-359
Summary of Costs Billed from Associated Companies		360)-361	See MPSC F	orm P-521, Pages 360-361

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the page, balances represent corporate totals.

Name of Respondent	This Report Is:		Date of Re		Year of Report
Wisconsin Public Service Corp.	⊠ An Original		(Mo, Da, Y	r)	
·	☐ A Resubmis		04/30/10		December 31, 2009
	DULES (Natura			ntinued)	
Title of Schedule			eference		Remarks
		Pa	age No.		
(a)			(b)		(c)
INCTRUCTIONS FOR THE FURNO OF THE ANNUAL	DEDODE OF				
INSTRUCTIONS FOR THE FILING OF THE ANNUAL					
MAJOR AND NONMAJOR GAS UTILITIE - TAX SCHEDULES -	.5				
Purpose: The Commission will permit the option to ac	tont EERC				
reporting requirements if the company agrees to file the	·				
information on a historical test-year basis in a rate case	e or upon				
request of the Commission Staff. For the following pag	ges:				
Accumulated Deferred Income Taxes		2	34A-B	See FERC For	m 1 Page 234
Reconciliation of Reported Net Income With Taxable In	ncome	2	Ų.,, LD		iii i, i ugo zo-t
for Federal Income Taxes		2	61A-B	See FERC For	m 1 Page 261
Calculation of Federal Income Tax			61C-D	See FERC For	• •
Taxes Accrued, Prepaid and Charged During Year			62-263		m 1, Pages 262-263
Accumulated Deferred Income Taxes			72-277		m 1, Pages 274-277
				Pages 272-273	
				. ugoo 2,2 2,0	, 110110
-					
				Ē.	

Name	e of Respond	dent	This Report Is:	Date of Repo	rt	Year of R	eport
Wisc	onsin Public	Service Corp.	□ An Original	(Mo, Da, Yr)			
	***************************************	GASE	☐ A Resubmission PLANT IN SERVICE (A	04/30/10	103 10		ember 31, 2009
1. Re	port below the		as plant in service				o to be included in
accord	ding to the pre	scribed accounts	•	column (c) are		` '	
		count 101, Gas P					column (b). Likewise,
			ccount 102, Gas Plant perimental Gas Plant	if the responder			ount of plant sified to primary
			pleted Construction Not				de in column (d) a
	fied - Gas.	- (-) (-1)					nts on an estimated
			propriate, corrections of ent or preceding year.	accumulated de			the account for
4. En	close in paren	theses credit adju	stments of plant				ibutions of prior year
			ct of such amounts.	of unclassified			
		106 according to sis if necessary, a	prescribed accounts,	Attach supplem			ng the account cations in columns (c)
on an	colimated bac	no ii ricocooary, a	nu .				prior year's tentative
				account distribu			
Line	Acct.		Account		Balan	ce at	Additions
No.	No.				Beginning	of Year	
			(a)		(b		(c)
1			Intangible Plant		,	/	The state of the s
2	301	Organization	····				
3	302	Franchises and	Consents				
4	303	Miscellaneous Ir	ntangible Plant	- 1111		550,060	
5		TOTAL Intar	ngible Plant			550,060	_
6			2. Production Plant				property and appropriate and a
7		Manı	ufactured Gas Production	Plant			
8	304.1	Land					
9	304.2	Land Rights					
10	305	Structures and li	mprovements	76-F			
11	306	Boiler Plant Equi	pment				
12	307	Other Power Equ	uipment				
13	308	Coke Ovens		***************************************			
14	309	Producer Gas Ed	quipment				
15	310	Water Gas Gene	erating Equipment				
16	311	Liquefied Petrole	eum Gas Equipment	·			1900 - A.
17	312	Oil Gas Generat	ing Equipment		*****		
18	313		pment-Other Processes				71 TO 1800 May 1
19	314	Coal, Coke and	Ash Handling Equipment				
20	315	Catalytic Crackin	g Equipment				
21	316	Other Reforming	Equipment				
22	317	Purification Equip					
23	318	Residual Refining	g Equipment				
24	319	Gas Mixing Equi	pment	775 (A.A. A.A. A.			
25	320	Other Equipmen	t		-		
26	321	Asset Retiremen	t Costs				

TOTAL Manufactured Gas Production Plant

Name of Respondent		This Report Is:		Date of Repo	rt	Year of Repo	>rt					
·		Mis Report is: ☑ An Original		(Mo, Da, Yr)	JIL							
Wisconsin Public Servi	ce Corp.	⊠ An Original A Resubmis		04/30/10	ner 31 00)∩മ						
GA	AS PLANT IN				4/30/10 December 31, 200 01, 102, 103, 106) (Continued) For Account 399, state the nature and use of plar							
amounts. Careful observa							d use of ni	ant				
the texts of Accounts 101	and 106 will a	avoid serious		included in this								
omissions of the reported		spondent's plant		submit a supple	ementary s	tatement show	ing subac	count				
actually in service at end of	of year.			classification of	f such plant							
6. Show in column (f) reclassifications or transfers within of these pages.												
utility plant accounts. Include also in column (f) the additions 8. For each amount comprising the reported balance												
or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In sold, name of vendor or purchaser, and date of												
distribution of amounts initially recorded in Account 102. In sold, name of vendor or purchaser, and date of showing the clearance of Account 102, include in column (e) transaction. If proposed journal entries have be												
the amounts with respect t			. (3)	with the Comm								
depreciation, acquisition a	djustments, e	tc., and show in		of Accounts, give								
column (f) only the offset t	to the debits o	r credits distribut	ed in	. 3		J.						
column (f) to primary acco												
D-4:		otm	1	Tree-f	_			 ,.				
Retirements	Adju	stments	· .	Transfers		lance at	Acct.	Line				
					End	l of Year	No.	No.				
(d)		(e)		(f)		(g)						
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				***************************************	\$		301	2				
						_	302	3				
56,138						493,922	303	4				
56,138		_				493,922		5				
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						-	304.1	8				
						_	304.2	9				
				***************************************		-	305	10				
							306	11				
							307	12				
	7 44						308	13				
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						_	311	16				
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		. ,				_`	316	21				
		ettern de la constitución de la		MONTH OF THE PROPERTY OF THE P			317	22				
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						-	321	26				
								27				

Name	of Respond	lent	This Report Is:	Date of Repo	rt	Year of Re	eport
Wisconsin Public Service Corp.			⊠ An Original				
VV13CC	JIISHI I UDIIC	•	☐ A Resubmission	04/30/10			mber 31, 2009
Line	Acct.	GAS PLANT	IN SERVICE (Accounts	s 101, 102, 100		continued) ance at	م ما مالناد م
No.	No.		Account		1	ance at ng of Year	Additions
	110.		(a)		_	(b)	(c)
28		Natural	Gas Production & Gatheri	ng Plant			1 - 100 - 116 - 116
29	325.1	Producing Land	S				
30	325.2	Producing Lease	eholds				
31	325.3	Gas Rights					
32	325.4	Rights-of-Way					
33	325.5	Other Land					
34	325.6	Other Land Righ	nts				
35	326	Gas Well Struct	ures				
36	327	Field Compress	or Station Structures	-			
37	328	Field Measuring	and Regulating Station St	ructures			
38	329	Other Structures	3				
39	330	Producing Gas \	Wells-Well Construction			***************************************	
40	331	Producing Gas \	Wells-Well Equipment			V	
41	332	Field Lines	***************************************				
42	333	Field Compress	or Station Equipment				
43	334		and Regulating Station Ed	uipment			
44	335		ning Equipment				
45	336	Purification Equi					
46	337	Other Equipmen	·		-		
47	338		cploration & Development (Costs			
48	339	Asset Retiremen					
49			luction and Gathering Plan	f		_	_
50			Products Extraction Plant	•			All processing the second seco
51	340.1	Land					
52	340.2	Land Rights	***************************************				
53	341	Structures and I	mprovements			<u></u>	
54	342		Refining Equipment			· · · · · · · · · · · · · · · · · · ·	
55	343	Pipe Lines	2 - 1b				
56	344		cts Storage Equipment				
57	345	Compressor Equ				****	
58	346		and Regulating Equipment				-11-31-31-10-10-10-10-10-10-10-10-10-10-10-10-10
59	347	Other Equipmen					
60	348	Asset Retiremen					
61			ucts Extraction Plant			-	_
62		**	ral Gas Production Plant	٠.		_	
63			on Plant (Submit Supplemental	Statement)			
64		TOTAL Prod				_	_
65			I Gas Storage and Process	sing Plant			
66			Jnderground Storage Plant				
67	350.1	Land	<u> </u>			·	

Name of Respondent		This Report Is:		Date of Repo	rt	t Year of Repor		
Wisconsin Public Servi	ice Corp.	☑ An Original		(Mo, Da, Yr)			04 0005	
1		☐ A Resubmis N SERVICE (Ad		04/30/10	106) (0	Decemb	er 31, 20	09
Retirements	Adii Adii	ustments	Counts	Transfers		lance at	Acct.	Line
	,					d of Year	No.	No.
(d)		(e)		(f)		(g)		
The second of th								28
		***************************************			\$	-	325.1	29
×*************************************						-	325.2	30
,						-	325.3	31
						-	325.4	32
****						-	325.5	33
						-	325.6	34
						-	326	35
		· · · · · · · · · · · · · · · · · · ·				-	327	36
						-	328	37
						-	329	38
MANAGEM AND						-	330	39
					***	-	331	40
					***************************************	-	332	41
						-	333	42
					-	-	334	43
						-	335	44
						-	336	45
way						-	337	46
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						**	340.2	52
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				**************************************		_	345	57
						-	346	58
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						-	348	60
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		-		_	***	_		62
						-		63
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								65
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							350.1	67

Wisconsin Public Service Corp	Name	of Respond	dent	This Report Is:	Date of Repo	rt	Year of R	eport
Case	Wisco	onsin Public	Service Corp					•
Line Acct. Account Balance at Beginning of Year (b)						2 400) (6		ember 31, 2009
No. Reginning of Year (b) (c) 68 350.2 Rights-of-Way (c) 69 351 Structures and Improvements (c) 70 352 Wells (c) 71 352.1 Storage Leaseholds and Rights (c) 72 352.2 Reservoirs (c) 73 352.3 Non-Recoverable Natural Gas (c) 74 353 Lines (c) 75 354 Compressor Station Equipment (c) 75 354 Compressor Station Equipment (c) 76 355 Measuring and Regulating Equipment (c) 77 356 Purification Equipment (c) 79 358 Gas in Underground Storage Plant (c) 80 358 Asset Retirement Costs (c) 81 TOTAL Underground Storage Plant (c) 82 Total Underground Storage Plant (c) 83 360.1 Land 84 360.2 L	Line	Acct	GAS PLANT		S 101, 102, 103	- · · ·		Additions
(a) (b) (c)				noodin		!		Additions
Structures and Improvements				(a)				(c)
70 352 Wells	68	350.2	Rights-of-Way	····				
71 362.1 Storage Leaseholds and Rights 362.2 Reservoirs 362.2 Reservoirs 352.3 Non-Recoverable Natural Gas 74 353 Lines 353 Lines 354 Compressor Station Equipment 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 79 358 Asset Retirement Costs 70TAL Underground Storage Plant 70TAL Underground Stor	69	351	Structures and	mprovements				
72 352.2 Reservoirs	70	352	Wells					
73 352.3 Non-Recoverable Natural Gas 74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 80 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Cos	71	352.1	Storage Leaseh	olds and Rights				
74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant <tr< td=""><td>72</td><td>352.2</td><td>Reservoirs</td><td></td><td></td><td></td><td></td><td></td></tr<>	72	352.2	Reservoirs					
75	73	352.3	Non-Recoverab	le Natural Gas				
76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant - 82 Other Storage Plant - 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 <td>74</td> <td>353</td> <td>Lines</td> <td></td> <td></td> <td></td> <td></td> <td></td>	74	353	Lines					
77 356 Purification Equipment 78 357 Other Equipment 80 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land 99 364.2 Structures	75	354	Compressor Sta	ation Equipment				
78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant - 82 Other Storage Plant - 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land 97 364.1a Land Rights 98 364	76	355	Measuring and	Regulating Equipment				
79 358 Gas in Underground Storage-Noncurrent 80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.3a LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 <t< td=""><td>77</td><td>356</td><td>Purification Equ</td><td>ipment</td><td></td><td></td><td></td><td></td></t<>	77	356	Purification Equ	ipment				
80 358 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.6 Compressor Station Equip	78	357	Other Equipmer	nt				
TOTAL Underground Storage Plant	79	358	Gas in Undergro	ound Storage-Noncurrent				
82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 90 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6	80	358	Asset Retiremen	nt Costs				
83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LING Processing Terminal Equipment 100 364.4 LING Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment	81		TOTAL Und	erground Storage Plant			-	-
84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment	82			Other Storage Plant				in a property of
85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment <	83	360.1	Land					-
86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant -	84	360.2	Land Rights					
87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 TOTAL Base Load LNG Terminating and Processing Plant -	85	361	Structures and I	mprovements				
88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106 TOTAL Base Load LNG Terminating and Processing Plant	86	362	Gas Holders					
89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	87	363	Purification Equi	pment				
90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	88	363.1	Liquefaction Equ	uipment				
91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	89	363.2	Vaporizing Equi	oment				
92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	90	363.3	Compressor Equ	uipment				
92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 TOTAL Base Load LNG Terminating and Processing Plant -	91	363.4	Measuring and F	Regulating Equipment				
TOTAL Other Storage Plant Base Load Liquefied NG Terminating and Processing Plant Land Structures and Improvements Structures and Improvements ING Processing Terminal Equipment LNG Transportation Equipment LNG Transportation Equipment Measuring and Regulating Equipment Compressor Station Equipment Sactor Structures and Improvements Compressing Terminal Equipment Compressor Station Equipment Sactor Sactor Total Base Load LNG Terminating and Processing Plant	92	363.5						
Base Load Liquefied NG Terminating and Processing Plant 96	93	363.6	Asset Retiremer	nt Costs				
96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	94		TOTAL Othe	er Storage Plant			-	-
97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	95		Base Load L	iquefied NG Terminating and F	Processing Plant			and the second of the second o
98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	96	364.1	Land					
99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	97	364.1a	Land Rights					, , , , , , , , , , , , , , , , , , ,
100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	98	364.2	Structures and I	mprovements				
100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	99	364.3	LNG Processing	Terminal Equipment				
102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - - 106 -	100	364.4	LNG Transporta	tion Equipment				
102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - - 106 -	101	364.5		· · · · · · · · · · · · · · · · · · ·				
103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 -	102	364.6		· · · · · · · · · · · · · · · · · · ·	,			
104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant	103	364.7						
106	104	364.8						
106	105	·········	TOTAL Base L	oad LNG Terminating and Prod	cessing Plant		-	
	106							
	107		TOTAL Natu	ral Gas Storage and Proce	essing Plant		_	_

Name of Respondent		This Report Is:		Date of Repo	ort	Year of Repo	ort	
 Wisconsin Public Servi	ce Corp.	⊠ An Original		(Mo, Da, Yr)				
i	-	☐ A Resubmis N SERVICE (Ad	ssion	04/30/10	106) (C	Decemb	er 31, 20	09
Retirements	Adiu	istments	Counts	Transfers	Ba	alance at	Acct.	Line
· votil omonio	. tajo					d of Year	No.	No.
(d)		(e)		(f)		(g)		
					\$	-	350.2	68
						-	351	69
						-	352	70
						-	352.1	71
						_	352.2	72
						-	352.3	73
						_	353	74
						-	354	. 75
						-	355	76
						-	356	77
						-	357	78
					·	-	358	79
						-	358.1	80
-		-		_		-		81
								82
						-	360.1	83
						_	360.2	84
						-	361	85
						-	362	.86
						-	363	87
						-	363.1	88
						-	363.2	89
						-	363.3	90
						-	363.4	91
						<u>-</u>	363.5	92
						_	363.6	93
-		-		_ :		-		94
								95
						-	364.1	96
						-	364.1a	97
						-	364.2	98
						-	364.3	99
						-	364.4	100
						-	364.5	101
		·				-	364.6	102
				A		-	364.7	103
						-	364.8	104
		-		_		-		105
								106
_		-		-		_		107

Name	Name of Respondent This Report Is: Date			Date of Repo	Date of Report Year of Report			
	•	Service Corp.	⊠ An Original	(Mo, Da, Yr)				
VV13CC	JIISIII I UDIIC	·	☐ A Resubmission	04/30/10		Decei	mber 31, 2009	
Line	Acct.	GAS PLANT	IN SERVICE (Account Account	s 101, 102, 10		ontinued) nce at	Additions	
No.	No.		Account		1	g of Year	Additions	
			(a)		1 -	b)	(c)	
108								
109	365.1	Land			\$	708,218	3,609,381	
110	365.2	Land Rights		71-74-10-00-00-00-00-00-00-00-00-00-00-00-00-				
111	365.3	Rights-of-Way						
112	366	Structures and	Improvements					
113	367	Mains				4,483,103	40,381,858	
114	368	Compressor Sta	ation Equipment					
115	369	Measuring and	Regulating Station Equipm	ent		6,085,108	5,759,688	
116	370	Communication	Equipment					
117	371	Other Equipmer	nt				,	
118	372	Asset Retiremen	nt Costs					
119		TOTAL Trar	nsmission Plant		1	1,276,429	49,750,927	
120			5. Distribution Plant					
121	374.1	Land		, , , , , , , , , , , , , , , , , , , ,		1,181,173	487,261	
122	374.2	Land Rights						
123	375	Structures and I	mprovements			202,403		
124	376	Mains	•		26	7,118,693	4,927,990	
125	377	Compressor Sta	ation Equipment				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
126	378		Regulating Station Equip	General	1.	1,700,345	600,950	
127	379		Regulating Station Equip		T	3,466,026	423,982	
128	380	Services			-	3,032,783	4,479,393	
129	381	Meters				0,051,116	4,047,637	
130	382	Meter Installatio	ns					
131	383	House Regulato	rs .		10	0,322,348	463,454	
132	384	House Regulato						
133	385	Industrial Measu	uring and Regulating Statio	n Equip.		1,083,862	(29,722)	
134	386		on Customer's Premises	······································				
135	387	Other Equipmen						
136	388	Asset Retiremer	nt Costs		***************************************			
137		TOTAL Distr	ribution Plant		536	5,158,749	15,400,945	
138			6. General Plant	-		, ,		
139	389.1	Land				16,223		
140	389.2	Land Rights		****				
141	390	Structures and I	mprovements		1	1,825,210	19,627	
142	391	Office Furniture				150,221	,	
143	391.1		Computer Relating Equipn	nent		79,276		
144	392	Transportation E				,		
145	393	Stores Equipme	** 1.7 · · · · · · · · · · · · · · · · · · ·					
146	394		Garage Equipment			3,045,647	3,896	
147	395	Laboratory Equip		***************************************		844,396	106,059	
	300			***************************************	L	J , F, USU	100,009	

Name of Respondent T		This Report Is:	: Date of Report		Year of Report			
Wisconsin Public Servi	ce Corn	⊠ An Original		(Mo, Da, Yr)				
	•	☐ A Resubmis		04/30/10	400) (0	Decemb	er 31, 20	09
Retirements		N SERVICE (Acustments		101, 102, 103, Transfers		lance at	Acct.	Line
Netirements	Auju	Journel Its		i i ai isiei s	1	d of Year	No.	No.
(d)		(e)		(f)		(g)		
		T 100 100 100 100 100 100 100 100 100 10						108
				203,823	\$	4,521,422	365.1	109
		:				· -	365.2	110
						-	365.3	111
						-	366	112
						44,864,961	367	113
						-	368	114
(16,188)				5,001,105		16,862,089	369	115
						-	370	116
******						-	371	117
		-				-	372	118
(16,188)		_		5,204,928		66,248,472		119
								120
				(203,823)		1,464,611	374.1	121
				(,		_	374.2	122
7,053				(26,879)		168,471	375	123
801,603		FILT.		(58,025)		271,187,055	376	124
001,000		· · · ·		(00,020)			377	125
164,619		www.p		(3,301,756)		8,834,920	378	126
282,588				(1,640,100)		11,967,320	379	127
693,831				(1,040,100)		141,818,345	380	128
2,160,294				(11,568)		91,926,891	381	129
2,100,20-1				(11,000)		-	382	130
43,744						10,742,058	383	131
10,711							384	132
84,954				(32,370)		3,936,816	385	133
07,004				(02,010)		-	386	134
						-	387	135
						-	388	136
4,238,686		-		(5,274,521)		542,046,487		137
7,200,000				(0,217,021)		5-12,5-10,707		138
						16,223	389.1	139
						- 10,223	389.2	140
93,901						1,750,936	390	141
30,301						150,221	391	142
12,420						66,856	391.1	143
12,420							392	143
						-		
						2 040 542	393	145
40.750						3,049,543	394	146
10,759			L			939,696	395	147

Name	of Respond	lant	This Report Is:	Date of Repor	+	Year of R	enort
	•		M An Original	(Mo, Da, Yr)	Ĺ	real of N	ероп
Wisco	nsin Public	Service Corp.	☐ A Resubmission	04/30/10		Dece	mber 31, 2009
		GAS PLANT	IN SERVICE (Account	ts 101, 102, 103			_
Line	Acct.		Account			ince at	Additions
No.	No.		(a)		_	ng of Year (b)	(c)
148	396	Power Operated				(5)	(C)
149	397	Communication				4,766,093	251,655
150	398	Miscellaneous E				2,073	201,000
151			(Lines 132 thru 143)			10,729,139	381,237
152	399	Other Tangible				10,723,133	301,237
153	399.1	Asset Retiremen				-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
154	000.1		eneral Plant			0,729,139	381,237
155			Accounts 101 and 106)			58,714,377	65,533,109
156	101.1	Property Under				00,7 14,377	03,333,109
157	101.1		urchased (See Instruction 8)				
158	(Less) 102		old (See Instruction 8)				
159	103		I Gas Plant Unclassified				
160	103	· · · · · · · · · · · · · · · · · · ·	AS PLANT IN SERVICE		\$ 55	8,714,377	\$ 65,533,109
						.,,	

Name of Respondent		This Report Is:		Date of Repor	t	Year of Repo	ort	
Wisconsin Public Servi	ce Corp.	⊠ An Original □ A Resubmis		(Mo, Da, Yr) 04/30/10		Decemb	er 31 - 20	0 9
G/		N SERVICE (Ad		s 101, 102, 103,	106) (C	ontinued)	CI 01, 20	
Retirements	Adjı	ustments	-	Transfers		alance at	Acct.	Line
(d)		(e)		(f)	En	d of Year (g)	No.	No.
	,				\$	-	396	148
140,770						4,876,978	397	149
						2,073	398	150
257,850		-		0		10,852,526		151
						-	399	152
					,	-	399.1	153
257,850				0		10,852,526		154
4,536,486				(69,593)		619,641,407		155
						-	101.1	156
						-	102	157
						-	(102)	158
\$ 4,536,486	\$		\$	(69,593)	¢	610 641 407	103	159 160
φ 4,000,400	Φ	-	ĮΦ	(69,593)	3	619,641,407		160

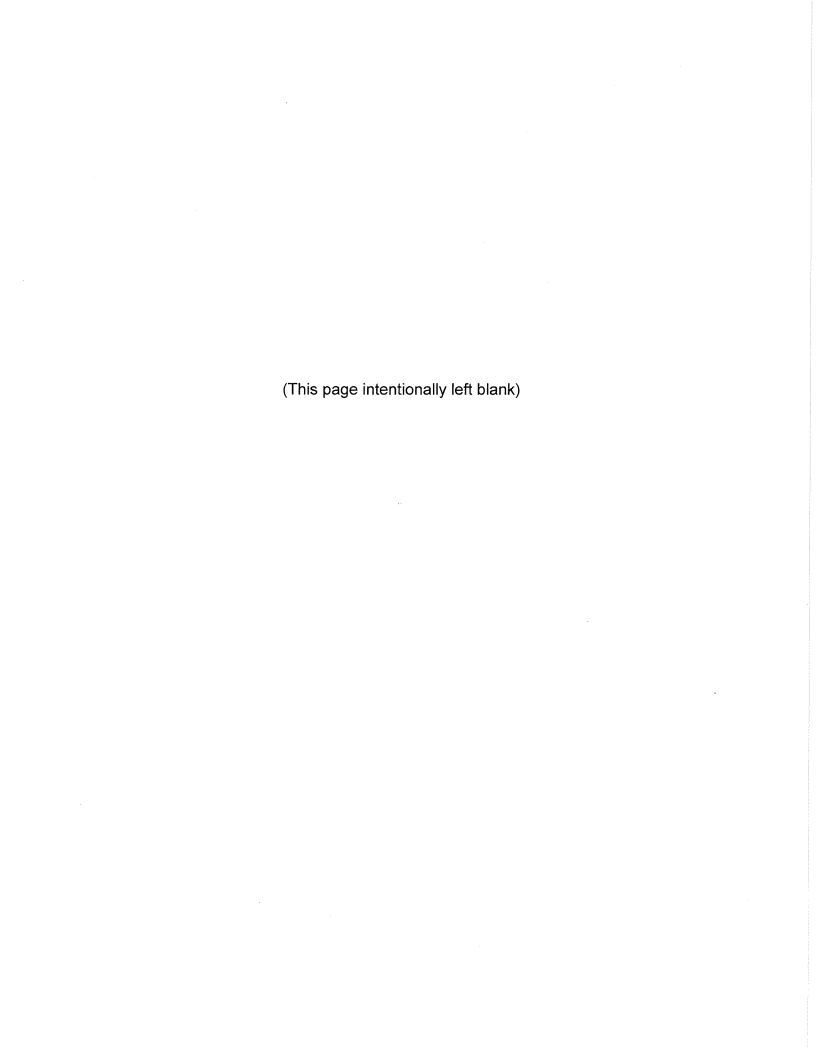
Name	e of Respondent	This Report Is:	Date of Report		Year of Rep	ort
		☑ An Original	(Mo, Da, Yr)		·	
VVISCO	onsin Public Service Corp.	☐ A Resubmission	04/30/10		Decem	ber 31, 2009
	CONSTRU	JCTION WORK IN PE		Account		7
	port below descriptions and bala	nces at end of year of	Development, and D	emonst	ration (see Ad	count 107 of the
	ts in process of construction (10		Uniform System of A			
	ow items relating to "research, de		Minor projects (le	ss than	\$500,000) ma	ay be grouped.
demor	nstration" projects last, under a c	aption Research,				
						Estimated
				Constr	uction Work	Additional
Line	Des	cription of Project	:	in Pro	gress-Gas	Cost of
No.				(Acc	ount 107)	Project
		(a)			(b)	(c)
1	Projects with Balances Less Tha	an \$500,000			1,870,765	
2						
3						
4						
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37						
38						
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40						
41						
42						
43	TOTAL				1,870,765	0

Name	e of Respondent	This Report Is:	Date of Report		Year of	Report
Wisco	onsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)			
	Shear r done convice corp.	☐ A Resubmission	04/30/10		D€	ecember 31, 2009
d Linkin		CONSTRUCTION C				
	n column (a) the kinds of overheads accord ent. Charges for outside professional servi		218 the accounting proced supervision and administra			
	ment or supervision fees capitalized should		construction.			
	age 218 furnish information concerning cor pondent should not report "none" to this pa					administrative, and allowance re first assigned to a blanket
	nments are made, but rather should explain	-	work order and then prorat			
			"			Total Cost of Construction
				Total A	Amount	to Which Overheads
Line	Des	cription of Overhead		Cha	ırged	Were Charged (Exclusive
No.				for the	e Year	of Overhead Charges)
		(a)			b)	(c)
1	Local Engineering and Allowance	e for Funds Used During	g Construction	8	395,332	18,344,364
2						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14 15						
16						
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23 24						
2 4 25						
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31						
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33 34						
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37						
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40						
41						
42						
43 44						
45	TOTAL			8	95,332	18,344,364

Name	e of Respondent Th	nis Report Is	s· []	Date of	Report	Year of Report		
		An Origina	· · · · · · · · · · · · · · · · · · ·			rear of Report		
VVISC		A Resubm		04/30/10		December 31, 2009		
	ACCUMULATED PROVISION			OF GA	S UTILITY PLA	NT (Account 108	& 110)	
 Explain in a footnote any important adjustments during year. Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c), and that reported for gas plant in service, pages 204-211, column (d), excluding retirements of non-depreciable property. Accounts 108 and 110 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all cos included in retirement work in progress at year end in the appropriate functional classifications. Show separately interest credits under a sinking fund similar method of depreciation accounting. 								
	Se	ction A. Bala	ances and Ch	nanges D	Ouring Year			
						Gas Plant	Gas Plant	
Line	Item		Tota	j	Gas Plant	Held for	Leased to	
No.			(c + d +	+ e)	in Service	Future Use	Others	
	(a)		(b)		(c)	(d)	(e)	
1	Balance Beginning of Year		236,5	24,435	236,524,435			
2	Depreciation Prov. for Year, Charge	ed to						
3	(403) Depreciation Expense		19,5	17,608	19,517,608			
4	(403.1) Deprec. and Deplet. Exp			0				
5	(413) Exp. of Gas Plt. Leas. to Ot			0				
6	Transportation Expenses-Clearing	g		0				
7	Other Clearing Accounts	l		0				
8	Other Accounts (Specify):			0				
9				0				
10	TOTAL Deprec. Prov. for Year	(Enter	19,5	17,608	19,517,608	0	0	
4.4	Total of lines 3 thru 9)							
11	Net Charges for Plant Retired:							
12	Book Cost of Plant Retired			80,348	4,480,348			
13	Cost of Removal			64,909	564,909			
14	Salvage (Credit)			99,226	599,226			
15	TOTAL Net Chrgs. for Plant Re	t. (Enter	4,4	46,031	4,446,031	0	0	
40	Total of lines 12 thru 14)					***************************************		
16	Other Debit or Credit Items (Descril	be):		0				
17	Transfers & Reclassification			(331)	(331)			
18				0				
19	Balance End of Year (Enter Total of	of lines 1,	251 5	05 694	251 505 691		١	
	10, 15, & 17)		201,0	95,681	251,595,681	0	0	
	Section B. Balar	nces at End o	f Year Accor	ding to F	unctional Classifi	cations		
20	Production - Manufactured Gas			0				
21	Production and Gathering - Natural	Gas		0				
22	Products Extraction - Natural Gas			0				
23	Underground Gas Storage			0	1			
24	Other Storage Plant			0				
25	Base Load LNG Terminating & Prod	c. Plt.		0				
26	Transmission		3,5	92,930	3,592,930			
27	Distribution			53,281	242,553,281			
28	General			49,470	5,449,470			
			-, -	, -	.,			
29	TOTAL (Enter total of lines 20 thru	28)	251,5	95,681	251,595,681	0	0	

Name	e of Respondent	This Report Is	<u>. </u>	Date of	Report	Year of Report			
	sconsin Public Service Corp.	☑ An Origina		Date of Report Year of Report (Mo, Da, Yr)					
L VVIS	·	☐ A Resubm		04/30/10 December 31, 2009 117, 164.1, 164.2 AND 164.3)					
invent measo adjust 2. Giv the ac of with encroa cushid 3. If the invent of esta and the	during the year adjustment was mory (such as to correct cumulativurements), furnish in a footnote an for the adjustment, the Mcf and ment, and account charged or creve in a footnote a concise statem accounting performed with respect andrawals during the year, or restonation of any storage reservoir. The company uses a "base stock" ory accounting, give a concise stablishing such "base stock" and the accounting performed with respectment.	nade to the store re inaccuracies of the explanation of dollar amount of redited. ent of the facts a to any encroach pration of previous tuting the "gas in connection we tatement of the the the inventory bas	ed gas of gas of the of and oment us other ith its oasis sis	of withdreencroach accounting 4. If the stored gas any store Commiss explanation basis of pultimate assummary entries described in the store of the	awals upon "base ment, including bing during the year company has property furnished by the project, furnished by the provision and fact accumulated provision gual provisi	stock," or restorat	I provision for recovered from ving: (a) date of red provision, (b) provision, (c) (d) estimated a, and (e) a rovision and		
Line No.	Description	Noncurrent (Account 117)		rrent nt 164.1)	LNG (Account 164.2)	LNG (Account 164.3)	Total		
4	(a)	(b)	(c)	(d)	(e)	(f)		
1	Balance at Beginning of Year		\$73,	250,039			\$73,250,039		
2	Gas Delivered to Storage (contra Account)		39,	100,968			39,100,968		
3	Gas Withdrawn from Storage (contra Account) *			513,784)			(81,513,784)		
4	Other Debits or Credits (Net)					:			
5	Balance at End of Year		\$30,	837,223			\$30,837,223		
6	Therms		82,	963,610			82,963,610		
7	Amount Per Therm			\$0.37			\$0.37		
8	* Does not include \$103,320 of	storage withdrav	val fees d	expensed	directly to accoun	nt 804.			

						and the second s
Name	e of Respondent	This Report Is:			Year of Repo	rt
Misc	onsin Public Service Corp.	☑ An Origina	al (Mo, Da, Y	r)		
VVISCO	onsin Fublic Service Corp.	☐ A Resubn	nission 4/30/2	2010	Decemi	ber 31, 2009
		PREPAYMI	ENTS (Account 165	5)		
1. Re	eport below the particulars (deta	ails) on each	2. Report	all payme	nts for undeliv	ered gas on line 5
	yment.	,				nowing particulars
	•		(details) fo			
			(4.2.1.1.2)	, <u>9-1- -1 </u>		e at End of
Line	Nati	ure of Prepayme	ent.			In Dollars)
No.	11000	(a)	,,,,,		'''	(b)
1	Prepaid Insurance	(ω)				4,272,064
2	Prepaid Rents					7,212,007
3	Prepaid Taxes (pages 262-263	2\				73,498,646
4	Prepaid Interest on Commercia					128
5						120
	Gas Prepayments (pages 226-					
6 7	Miscellaneous Prepayments: L	licerises				228,976
1			DEDTY LOCCEO (N = = = 4	00.4)	77,999,814
		RDINARY PRO	PERTY LOSSES (A			Y
	Description of Extraordinary Loss [Include in the description the date of loss,			WRITTE	N OFF DURING	Dalama at
	the date of Commission authorization to	Total	Losses		YEAR	Balance at
Line	use Account 182.1 and period of	Amount	Recognized	Account		End of
No.	amortization (mo, yr, to mo, yr).]	of Loss	During Year	Charged	Amount	Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	None					
2						
3						
4						
5						
6						
7						
8						
9	TOTAL	0	0		0	0
	UNRECOVERE	D PLANT AND	REGULATORY ST	UDY COS	STS (182.2)	
	Description of Unrecovered Plant				N OFF DURING	
	and Regulatory Study Costs	Total	Costs		YEAR	
	[Include in the description of costs, the date	Amount	Recognized	Account		Balance at
Line	of Commission authorization to use Account 182.2 and period of amortization	of Charges	During Year	Charged	Amount	End of
No.	(mo, yr, to mo, yr).]	or onargos	Daning Tour	onargou	, anounc	Year
110.	(a)	(b)	(c)	(d)	(e)	(f)
10	None	(5)	(6)	(u)	(0)	(1)
11	Notice					
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Name of Respondent	This Report Is:	Date of Report	Year of Report		
Wisconsin Public Service Corp.	☑ An Original	(Mo, Da, Yr)			
Wisconsin Public Service Corp.	04/30/10	December 31, 2009			
UNAMORTIZED DEBT EXPENS	E, PREMIUM AND DISCO	UNT ON LONG-TERM DEB	T (Accounts 181, 225, 226)		
1. Report under separate subheading	s for Unamortized Debt	3. In column (b) show the	principal amount of bonds or		
Expense, Unamortized Premium on Lo		other long-term debt origin	nally issued.		
Unamortized Discount on Long-Term	Debt, particulars (details)	4. In column (c) show the	expense, premium or discount		
of expense, premium or discount appli	cable to each class and	with respect to the amount of bonds or other long-term			

series of long-term debt. 2. Show premium amounts by enclosing the figures in parentheses.

· · · · · · · · · · · · · · ·
4. In column (c) show the expense, premium or discount
with respect to the amount of bonds or other long-term
debt originally issued.

					·			
	Designation of			Principal	То	tal Expense,	AMORTIZATION	
Line	Designation of			Amount of	F	Premium or	PEF	RIOD
No.	Long-Term Debt			Debt Issued		Discount	Date From	Date To
	(a)			(b)		(c)	(d)	(e)
1	Unamortized Debt Expense (181)							
2	First Mortgage Bonds -	<u>Percent</u>						
3								
4	Series Due December 1, 2028	6.08	\$	50,000,000	\$	526,087	12/1/1998	12/1/2028
5	Series Due August 1, 2011	6.125		150,000,000		1,162,215	8/1/2001	12/1/2011
6	Series Due December 1, 2012	4.875		150,000,000		1,170,476	12/1/2002	12/1/2012
7	Series Due December 1, 2013	4.8		125,000,000		1,017,567	12/1/2003	12/1/2013
8	Series Due February 1, 2013	3.95		22,000,000	Ì	854,525	12/14/2006	2/1/2013
9	Series Due December 1, 2036	5.55		125,000,000		1,505,013	12/1/2006	12/1/2036
10	Series Due November 1, 2017	5.65		125,000,000		1,080,911	11/1/2007	11/1/2017
11	i i	6.375		125,000,000		1,138,612	12/1/2008	12/1/2015
12	Accrued expenses associated with 2008 is	suance		, ,		, ,		
13	,							
14			\$	872,000,000	\$	8,455,406		
15			'	, ,	,			
16	Unamortized Debt Discount (226):							
17	· · · · · · · · · · · · · · · · · · ·	Percent						
18	. not mortgage period	<u> </u>						
19	Series Due August 1, 2011	6.125		150,000,000		349,500	8/1/2001	8/1/2011
20	•	4.875		150,000,000		600,000	12/1/2002	12/1/2012
21		4.8		125,000,000		442,500	12/1/2002	12/1/2013
22	·	5.55		125,000,000			12/1/2003	
23	·	5.65		125,000,000		723,750	11/1/2006	12/1/2036 11/1/2017
24	Selles Due November 1, 2017	5.05	\$	675,000,000	\$	127,500 2,243,250	11/1/2007	11/1/2017
			Ψ	075,000,000	φ	2,243,250		
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Name of Respondent		This Report Is:	Date of Report		Year of Report			
Missansia Dublia Camina	0	☑ An Original	(Mo, Da, Yr)					
Wisconsin Public Service	Corp.	☐ A Resubmissi	on	04/30/10		December 31, 2009		
UNAMORTIZED DEBT EXP	PENSE PE				T (Acı			
5. Furnish in a footnote parti						ndisposed amounts		
treatment of unamortized del				ich were redeemed				
associated with issues redee				years.			p	
footnote the date of the Com				•	bits a	nd credits other tha	n	
other than as specified by the						Account 428, Amoi		
,		•				ense , or credited to		
				429, Amortization	of Pre	emium on Debt - Cr	edit.	
	Γ		T		1		-	
	_							
Balance at	De	ebits During	(Credits During		Balance at	Line	
Beginning of Year		Year		Year		End of Year	No.	
<u>(f)</u>		(g)		(h)		(i)		
							1	
							2	
			•				3	
\$ 412,571			\$	20,715	\$. 391,856	4	
300,259				116,229		184,030	5	
462,128				117,990		344,138	6	
503,238				102,353		400,885	7	
570,838				141,238		429,600	8	
1,400,978				50,185		1,350,793	9	
964,403				109,178		855,225	10	
973,598		156,231		161,483		968,346	11	
89,448		100,201		89,448		-	12	
00,440				09,440		_	13	
\$ 5,677,461	\$	156,231	\$	908,819	\$	4 024 972	14	
5,077,401	φ	130,231	۳	900,019	Ф	4,924,873		
							15	
							16	
							17	
							18	
90,287				34,950		55,337	19	
235,000				60,000		175,000	20	
219,001				44,542		174,459	21	
673,490				24,126		649,364	22	
113,256				12,821		100,435	23	
\$ 1,331,034			\$	176,439	\$	1,154,595	24	
			ļ ·	·			25	
			\$	1,085,258			26	
			\vdash	1,000,200				
							27	
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Name	e of Respondent	This Report Is:	Date of Report	Year of Report			
1	•	⊠ An Original	(Mo, Da, Yr)	Tear of Report			
Wisc	onsin Public Service Corp.	☐ A Resubmission	04/30/10	December 31, 2009			
<u> </u>	GAS	OPERATING REVE		Geographic Basis			
1 Rer	port below natural gas operating rev		for each group of meters added. The average number of				
	bed account, and manufactured ga		customers means the average of twelve figures at the close of				
	ural gas means either natural gas ı						
naturai	and manufactured gas.	·	Report quantities of natur	al gas sold in Mcf (14.73 psia at			
	oort number of customers, columns			erm basis, give the Btu contents of			
	ers, in addition to the number of fla		the gas sold and the sales co				
	nere separate meter readings are a stomer should be counted	adea for billing purposes,		from previous year (columns (c), (e)			
lone cu	storner should be counted		and (g)), are not derived fron	i previously			
Line	Title of Acco	ount		NG REVENUES			
No.			Amount for Year	Amount for Previous Year			
	(a)		(b)	(c)			
1	GAS SERVICE RI	EVENUES	Septimental Company	Silver with the second			
2	480 Residential Sales		3,964,475	5,131,912			
3	481 Commercial & Industrial						
4	Small (or Comm.) (See Instr	: 6)	781,289	1,055,920			
5	Large (or Ind.) (See Instr. 6)		836,875	1,134,552			
6	482 Other Sales to Public Aut	thorities					
7	484 Interdepartmental Sales						
8	TOTAL Sales to Ultimate Co	nsumers	5,582,639	7,322,384			
9	483 Sales for Resale						
10	TOTAL Nat. Gas Service Re		5,582,639	7,322,384			
11	Revenues from Manufacture						
12	TOTAL Gas Service Revenu		5,582,639	7,322,384			
13	OTHER OPERATING	REVENUES		0.000			
14	485 Intracompany Transfers						
15	487 Forfeited Discounts		(1.5)				
16	488 Misc. Service Revenues		(13)	1,048			
17	489 Rev. from Trans. of Gas		277,486	335,260			
18	490 Sales of Prod. Ext. from N						
19	491 Rev. from Nat. Gas Proc.						
20	492 Incidental Gasoline and C	Oil Sales					
21	493 Rent from Gas Property						
22	494 Interdepartmental Rents		(00.700)	10.044			
23	495 Other Gas Revenues		(20,723)	19,911			
24	TOTAL Cas Operating Rev		256,750	356,219			
25 26	TOTAL Gas Operating Reve		5,839,389	7,678,603			
27	(Less) 496 Provision for Rate		5,839,389				
21	TOTAL Gas Operating Reve Provision for Refunds	nues Net of	5,659,569				
28	Dist. Type Sales by States (Inc	ol Main Line	5,582,639				
20	Sales to Resid. and Comm.		3,362,639				
29							
23	Main Line Industrial Sales (Inc Line Sales to Pub. Authoritie						
30	Sales for Resale	.3)					
31	Other Sales to Pub. Auth. (Loc	al Diet Only)					
32	Interdepartmental Sales	oar Dist. Only)					
33	TOTAL (Same as Line 10, Col	umns (b) and (d))	5,582,639				
- 55	L. S. I. I. (Same do Ente 10, Ooi	aio (a) and (a))	5,002,003				

(T , , ,	1= , , , , , , , , , , , , , , , , , , ,	T	
Name of Respondent	This Report Is:	Date of Report	Year of Report	
Wisconsin Public Service Corp.	□ An Original □ A Posubmission	(Mo, Da, Yr)	Dagambar 31 3000	
	☐ A Resubmission	04/30/10 ccount 400) (Continued)	December 31, 2009 Geographic Basi	is
reported figures, explain any inconsistence 6. Commercial and Industrial Sales, Accuraccording to the basis of classification (Sr Large or Industrial) regularly used by the classification is not generally greater than approximately 800 Mcf	cies in a footnote. count 481, may be classified mall or Commercial, and respondent if such basis of	per day of normal requireme Uniform System of Accounts footnote.) 7. See pages 108-109, Impo	ents. (See Account 481 of the s. Explain basis of classification ortant Changes During Year, for d and important rate increases	on in a
THERMS MCF OF NATURA	AL GAS SOLD *	AVG. NO. OF NAT. GA	S CUSTRS, PER MO.	Line
Quantity for Year	Quantity for Previous Year	Number for Year	Number for Previous Year	No.
(d)	, (e)	(f)	(g)	
				1
4,467,896	4,834,065	4,870	4,869	2
205 204	: 040.007	ALE	410	3
895,001	1,013,637	415	418	4
986,896	1,100,188	40	37	5 6
· · · · · · · · · · · · · · · · · · ·				7
6,349,793	6,947,890	5,325	5,324	8
717 1711 1 2	*,,	-,		9
6,349,793	6,947,890	5,325	5,324	10
		NOTES		11
				12
	* All gas volume inform	nation is reported in therm	s	13
				14
				15
				16
printing in a supplier and			!	17
	1.			18
				19 20
				21
				22
				23
				24
The Walter Hall Comment of The			1	25
and the state of t	İ			26
				27
6,349,793				28
				29
				30
			Ì	31
				32
6,349,793				33

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wissensin Bublic Service Corn		(Mo, Da, Yr)	
Wisconsin Public Service Corp.	☐ A Resubmission	04/30/09	December 31, 2009
	RATE AND SALE	S SECTION	

DEFINITIONS OF CLASSES OF SERVICE AND INSTRUCTIONS PERTAINING TO STATEMENTS ON SALES DATA

In the definitions below, the letters preceding the captions distinguish the main classes from the subclasses. Show the data broken into the subclasses if possible, but if not, report data under the main classes, drawing a dash through the subclass.

When gas measured through a single meter is used for more than one class of service as here defined, as for example, for both commercial and residential purposes, assign the total to the class having the principal use.

<u>Average Number of Customers.</u> Number of customers should be reported on the basis of number of meters, plus number of flat-rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for code group of meters so added. The average number of customers means the average of the 12 figures at the close of each month.

<u>Thousands of Cubic Feet or Therms Sold</u> (indicate which one by crossing out the one that does not apply). Give net figures, exclusive of respondent's own use and losses.

<u>Revenues.</u> This term covers revenues derived from (a) Sale of Gas (exclusive of forfeited discounts and penalties) and (b) Other Gas Revenues, such as rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, servicing of customers' installations and miscellaneous gas revenues.

- AB. <u>Residential Service</u>. This class includes all sales of gas for residential uses such as cooking, refrigeration, water heating, space heating and other domestic uses.
- A. Residential Service. This class includes all sales of gas for residential use except space heating.
- B. Residential Space Heating. This class includes all sales of gas for space heating including gas for other residential uses only when measured through the same meter.
- CD. <u>Commercial Service</u>. This class includes service rendered primarily to commercial establishments such as restaurants, hotels, clubs, hospitals, recognized rooming and boarding houses (but not individual tenants therein), garages, churches, warehouses, etc.
- C. Commercial Service. This class includes all sales of gas for commercial use except space heating.
- D. <u>Commercial Space Heating</u>. This class includes all sales of gas for space heating including gas for other commercial uses only when measured through the same meter.
- E. <u>Industrial Service</u>. This class includes service rendered primarily to manufacturing and industrial establishments where gas is used principally for large power, heating and metallurgical purposes.
- F. <u>Public Service and Highway Lighting</u>. Covers service rendered to municipalities or other governmental units for the purpose of lighting streets, highways, parks and other public places.
- G. Other Sales to Public Authorities. Covers service rendered to municipalities or other governmental units for lighting, heating, cooking, water heating and other general uses.
- H. Interdepartmental Sales. This class includes gas supplied by the gas department to other departments of the utility when the charges therefor are at tariff or other specific rates.
- I. Other Sales. This class includes all service to ultimate consumers not included in the foregoing described classifications.
- * A I. Total Sales to Ultimate Consumers. This is the total of the foregoing described classifications.
- J. Sales to Other Gas Utilities for Resale. This class includes all sales of gas to other gas utilities or to public authorities for resale to ultimate consumers.
- K. Other Gas Revenues. Revenues derived from operations of the respondent other than sales of gas. They include rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, services of customers' installations and miscellaneous gas revenues, such as fees and charges for changing, connecting and disconnecting service, profit on sales of materials and supplies not ordinarily purchased for resale, commissions on sales or distribution of others' gas (sold under rates filed by such others), management or supervision fees, sale of steam (except where the respondent furnishes steam-heating service) and rentals from leased property on customers' premises.
- * A K. Total Gas Operating Revenues. The total of all the foregoing accounts.

<u>Separate Schedules for Each State.</u> Separate schedules in this section should be filed for each state in which the respondent operates.

<u>Estimates.</u> If actual figures are not available for the schedules in this section, give estimates. Explain the methods used and the factual basis of the estimates, using supplementary sheets, if necessary.

Name	e of Respondent			Date of Repor	t	Year of Report	
Miss	onsin Public Service Corp.	☑ An Original	nal	(Mo, Da, Yr)			
VVISC		☐ A Resub	December 31, 2009				
	625	-A. SALES		•			
	·	(For the	State of Mich	nigan)		Geogra	ohic Basis
	·					AVERAGES	
		Average		Revenue			
		Number of	Gas	(Show to	Therms Mcf*	Revenue	Revenue
Line	Class of	Customers	Sold	nearest	per	per	per
No.	Service	per Month	Therms Mcf *	dollar)	Customer	Customer	Therm Mef*
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	AB. Residential Service	4,870	4,467,896	\$ 3,964,475	917	\$ 814.06	\$ 0.8873
2	A. Residential Service	82	43,988	41,092	536	501.12	0.9342
3	B. Residential space heating service	4,788	4,423,908	3,923,383	924	819.42	0.8869
4	CD. Commercial Service	415	895,001	781,289	2,157	1,882.62	0.8729
5	5 C. Commercial service, except space						
	heating	10	22,774	19,788	2,277	1,978.80	0.8689
6	D. Commercial space heating	405	872,227	761,501	2,154	1,880.25	0.8731
7	E. Industrial service	40	986,896	836,875	24,672	20,921.88	0.8480
8	F. Public street & highway lighting						
9	G. Other sales to public authorities						
10	H. Interdepartmental sales						
11	I. Other sales						
12	A-I. Total sales to ultimate						
	customers	5,325	6,349,793	5,582,639	1,192	1,048.38	0.8792
13	J. Sales to other gas utilities for						
	resale						
14	A-J. TOTAL SALES OF GAS	5,325	6,349,793	5,582,639	1,192	1,048.38	0.8792
15	K. Other gas revenues			256,750			
16	A-K. TOTAL GAS OPERATING						
Sec. 1.	REVENUE	5,325	6,349,793	5,839,389	1,192	1,096.60	0.9196

^{*} All gas volume information is reported in therms

Name	e of Respondent	This Report Is:		Date of Repo	rt	Year of Report		
NAGOO	anain Dublia Camina Cam	☑ An Original		(Mo, Da, Yr)		-		
VVISCO	onsin Public Service Corp.	☐ A Resub	mission	04/30/10		December 31, 2009		
	62	5-A. SALES	DATA FOR	THE YEAR				
		(For the	e State of Wis	consin)		Geograp	hic Basis	
						AVERAGES		
		Average		Revenue				
		Number of	Gas	(Show to	Therms Mcf*	Revenue	Revenue	
Line	Class of	Customers	Sold	nearest	per	per	per	
No.	Service	per Month	Therms Mcf *	dollar)	Customer	Customer	Therm Mcf*	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
1	AB. Residential Service	282,223	238,311,882	\$ 245,833,303	844	\$ 871.06	\$ 1.0316	
2	A. Residential Service	6,563	2,911,270	3,195,551	444	486.90	1.0000	
3	B. Residential space heating service	275,660	235,400,612	242,637,752	854	880.21	1.0307	
4	CD. Commercial Service	26,326	75,629,359	70,589,639	2,873	2,681.37	0.9334	
5	C. Commercial service, except space							
	heating	862	2,673,792	2,268,594	3,102	2,631.78	0.8485	
6	D. Commercial space heating	25,464	72,955,567	68,321,045	2,865	2,683.04	0.9365	
7	E. Industrial service	1,432	68,581,485	49,144,123	47,892	34,318.52	0.7166	
8	F. Public street & highway lighting							
9	G. Other sales to public authorities							
10	H. Interdepartmental sales	1	9,565,951	6,457,090	9,565,951	6,457,090.00	0.6750	
11	I. Other sales							
12	A-I. Total sales to ultimate							
	customers	309,982	392,088,677	372,024,155	1,265	1,200.15	0.9488	
J. Sales to other gas utilities for								
	resale							
14	A-J. TOTAL SALES OF GAS	309,982	392,088,677	372,024,155	1,265	1,200.15	0.9488	
15	K. Other gas revenues			17,705,561				
16	A-K. TOTAL GAS OPERATING							
	REVENUE	309,982	392,088,677	389,729,716	1,265	1,257.27	0.9940	

^{*} All gas volume information is reported in therms

Nam	e of Respondent		This Report	· ·			Year of Report	
Misc	onsin Public Serv	ice Corn	⊠ An Origin	al	(Mo, Da, Yr)			
VVISC	onsin Fublic Serv	rice Corp.	☐ A Resubr	mission	4/30/10		Dece	ember 31, 2009
	6	25-B. SALI	ES DATA BY	RATE SCH	IEDULES FOR	THE YEAR	₹	
				r the State o				Geographic Basis
	eport below the dist				5. Column (d) -			
	ue for the year by i			(See				hedule during the
	tions on first page							proximate the total
	olumn (a) - List all r					ate custome	rs, line 1	12, Schedule 625-
	er or symbol. Whe				A. ()			
_	nation applies to di							ite schedule listed,
	tricts, list separatel	•	cn sucn area i	n wnich	enter the total n			
	chedule is available		ioo to which th	o roto	received from c			er that rate ins should equal
	olumn (b) - Give the Iule is applicable, i.				the totals show			•
	nercial heating, con				utility sells gas t			
	olumn (c) - Using th			chedule				hould be entered
	, column (a), indica				on a line on this			
	d under each rate s							entered on line
	ce, (B) Heating Ser	_	, , ,		12, Schedule 62			
					7. When a rate	schedule wa	as not in	effect during the
					entire year, indi-	cate in a foo	tnote the	e period in which it
					was effective.			
					Average			
		Type o	f Service		Number of			Revenue
Line	Rate Schedule		Schedule	Class of	Customers	*	:	(Show to
No.	Designation	is ap	plicable	Service	per Month	Therms M	ef Sold	nearest dollar)
	(a)		(b)	(c)	(d)	(e)		(f)
1	Residential Servic	е			4,870	4,4	67,896	\$ 3,964,475
2	GCGS-MI	Non-Space	Heating	Α	7		3,227	3,030
3	GRG-MI	Non-Space		A	75		40,761	38,062
4	GCGS-MI	Space Heat		В	35		57,663	49,853
5	GRG-MI	Space Heat	ing	В	4,753		66,245	3,873,530
6	Commercial Service				415		95,001	781,289
7	GCGS-MI	Non-Space		С	10		22,774	19,788
8	GCGL-MI	Space Heat		D	1		02,104	71,028
9	GCGS-MI	Space Heat	ing	D	404		70;123	690,473
11 Industrial Service							86,896	836,875
12 GCGL-MI Space Heating				E	39	9	44,746	790,590
13 GCGS-MI Space Heating				Ш	1		632	· 788
14	CGTLCOMI		Interruptible	Е	-		-	9,504
15	CGTSLCOMI		Interruptible	E			41,518	20,221
16	GDBAL-MI	Lrg Volume	Interruptible	E	-		-	15,772
17								

Total All Classes

Name of Respondent

5,325

6,349,793

5,582,639

^{*} All gas volume information is reported in therms.

Nam	e of Respondent	:	This Report Is:		Date of Report Year of Report				
l	·		⊠ An Original		(Mo, Da, Yr)	`			
VVISC	onsin Public Ser	vice Corp.	☐ A Resubmis	sion	04/30/10		Dece	ember 31, 2009	
	6	325-B. SAL	ES DATA BY F	ATE SCH	EDULES FOR	THE YEAR		·	
			(For th	ne State of				Geographic Basis	
	port below the dist							mber of customers	
	ue for the year by			е				ng the year. The	
	tions on first page blumn (a) - List all r			number	ultimate custom			he total number of	
	nbol. Where the s							e schedule listed,	
	erent rates in differ				enter the total n				
	ately data for each				received from cu				
availa								ns should equal the	
	lumn (b) - Give the							5-A. If the utility	
	lule is applicable, i		space heating, co	mmercial	-			r special contracts,	
	ng, commercial coc Numn (c) - Using th		on shown in Sche	dule 625.				ntered on a line on of columns (e) and	
	umn (a), indicate th							2, Schedule 625-	
	d under each rate				A.			_,	
Servi	ce, (B) Heating Ser	vice, etc.			7. When a rate	schedule wa	as not in	effect during the	
						ate in a foot	note the	period in which it	
					was effective.				
					Average				
		Туре	of Service		Number of			Revenue	
Line	Rate Schedule	1	h Schedule	Class of	Customers	*		(Show to	
No.	Designation	is a	pplicable	Service	per Month	Therms M	ef Sold	nearest dollar)	
	(a)		(b)	(c)	(d)	(e)		(f)	
1	Residential Service	e			282,223	238,3	11,882	\$ 245,833,303	
2	FBNG	Non-Space	Heating	Α	68		53,685	78,614	
3	GCG-FS	Non-Space	Heating	Α	4		11,493	9,844	
4	GCG-FST	Non-Space		Α	92		30,440	33,663	
5	GRG-3	Non-Space		Α	6,399		15,652	3,073,430	
	FBNG	Non-Space		A	6,747		62,709	9,703,671	
7	GCG-FM	Space Heat	_	В	23		15,202	533,394	
8	GCG-FS	Space Heat		В	2,141		81,801	7,054,994	
9	GCG-FST	Space Heat	_	В	2,421	2,9	96,665	2,961,975	
10	GRG-2	Space Heat		В	-	040.0	(982)	(761)	
11	GRG-3	Space Heat	ing	В	264,328	216,8	45,217	219,713,421	
12	Decoupling					75.0	-	2,671,058	
13 14	Commercial Servi		Llooting	С	26,326		29,359	70,589,639	
15	FBNG GCG-FS	Non-Space Non-Space		C	337		23,921 19,942	30,636	
16	GCG-FST	Non-Space		C	519		20,785	1,807,435 424,742	
17	GCG-F31 GCGNF-M			C			9,144	5,781	
			D	346	0	04,727	1,254,485		
18FBNGSpace Heating19GCG-FSSpace Heating				D	10,320		61,652	49,477,912	
20	GCG-FST	Space Heat		D	14,798		89,188	13,303,511	
21	Decoupling		<u> </u>		,,,	,_		4,285,137	
22	Industrial Service	<u> </u>			1,432	68.5	81,485	49,144,123	
23	GCG-FL	Non-Space	Heating	Е	4		88,522	744,015	
24	GCG-FM	Non-Space		E	133		66,243	5,516,013	
25	GCGNF-M	Non-Space		E	_		22,255	12,029	
26 GCG-FL Space Heating E					15		47,019	3,738,306	

Space Heating

Large Volume Interruptible

Large Volume Interruptible

Large Volume Interruptible

27 GCG-FM

29 GCG-IL

30 GCG-IM

28 GCG-IEGL

1,173

1

8

28

Ε

Ε

E

Ε

44,773,377

3,624,212

2,681,867

29,709

32,969,669

241,678

2,079,835

1,718,085

^{*} All gas volume information is reported in therms.

Nam	e of Respondent	ť	This Report Is:		Date of Repor	t	Year of	f Report	
Misc	onsin Public Ser	vice Corn			(Mo, Da, Yr)				
VVISC	Johann Public Sei	vice Corp.	☐ A Resubmis	ssion	04/30/10 December 31, 2009				
	(625-B. SAL	ES DATA BY F	RATE SCH	EDULES FOR	THE YEAR			
				he State of				Geographic Basis	
	eport below the dis							mber of customers	
	ue for the year by			е				ng the year. The	
	tions on first page							he total number of	
	olumn (a) - List all r				ultimate custom				
	mbol. Where the s				` '			e schedule listed,	
	erent rates in differ ately data for each				enter the total n				
availa		i sucii area ii	i willon the sched	ule is				ns should equal the	
	olumn (b) - Give the	e type of serv	ice to which the r	ate				5-A. If the utility	
	dule is applicable, i								
	ng, commercial coc		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on				
	olumn (c) - Using th		on shown in Sche	edule 625-	this page in order to make the totals of columns (e) and				
A, col	umn (a), indicate ti	he class or cl	asses of custome	ers	(f) check with those entered on line 12, Schedule 625-				
serve	d under each rate	schedule, e.g	g., (A) for Resider	ntial	A.				
Servi	ce, (B) Heating Ser	vice, etc.			7. When a rate schedule was not in effect during the				
					entire year, indicate in a footnote the period in which it				
					was effective.				
					Average				
		Туре	of Service		Number of			Revenue	
Line	Rate Schedule	to whice	ch Schedule	Class of	Customers	*		(Show to	
No.	Designation	is a	pplicable	Service	per Month	Therms Me	≆ Sold	nearest dollar)	
(a) (b)				(c)	(d)	(d) (e)		(f)	
1	Industrial Service-	-continued	***						
2 GCG-SOS-M Large Volume Interruptible				E	70	9	69,170	502,207	
3 GCG-TSL-CO Large Volume Interruptible				Е	_	1,5	79,111	663,995	
4	GPDBU-S		ne Interruptible	E	-		-	14,367	
5	GTDBAL	Large Volun	ne Interruptible	Е	-		-	943,924	
6	Total All Classes				309,981	382,5	22,726	365,567,065	

382,522,726

365,567,065

^{*} All gas volume information is reported in therms.

				Date of Report	t	Year of Report				
Wisc	consin Public Servie Corp.	⊠ An Origin		(Mo, Da, Yr)						
	,	☐ A Resubr		04/30/10	<u> </u>	December 31, 2009				
Repo	OFF-SYSTEM SALES - NATURAL GAS Report particulars (details) concerning off-system sales. Off-system sales include all sales other than MPSC approved									
	chedule sales.		Julioc	7000111 00100		Outor train in Go approxim				
		I								
		,								
			1	of Delivery		,				
Line	Nama			or town	^ coount	Dekatherms				
No.	Name (a)	!	and	d State) (b)	Account (c)	of Gas Sold (d)				
	(4)			(6)	(0)	(4)				
1	BP Canada		States: MI		804	54,000				
2	Chevron		States: KS		804	281,728				
3	Enterprise		States: KS		804	155,000				
4	Iberdrola		States: IL		804	265,515				
5	Nexen		States: MI		804	310,000				
6	Sequent		States: MI		804	15,000				
7	Southwest		States: MI		804	29,950				
8	Tenaska		States: MI		804	45,297				
9	WPS Generation		States: MI		804	93,334				
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										

Name of Respondent	This Report Is:	Date of Repo	rt	Year of Repor	t
Wisconsin Public Service Corp.	⊠ An Original □ A Resubmission	(Mo, Da, Yr) 04/30/10		December 3	1, 2009
OFF-	SYSTEM SALES - NATI	JRAL GAS (Cor	ntinued)		
		Peak Day	Delivery to C	Customers	
				Mcf	
Revenue for Year (See Instr. 5) (e)	Average Revenue per Dekatherm (f)	Date (g)	Noncoin- cidental (h)	Coin- cidental (i)	Line No.
\$266,700	\$4.94				1
1,259,324	4.47				2
692,850	4.47				3
1,267,834	4.77				4
3,952,500	12.75				5
61,500	4.10				6
190,953	6.38				7
130,279	2.88				8
529,671	5.68				9
					10
					11
					12
					13
					14
					15
					16
					17
					18
\$8,351,611					19 20

Name	of Respondent	Year of Report		
Wisco	nsin Public Service Corp.	December 31, 2009		
F	REVENUE FROM TRANSPOR	RTATION OF GAS OF	OTHERSNATURAL	
	port below particulars (details)	•	3. In column (a) incl	
	ansportation or compression (companies from whi	
1	gas for others. Subdivide revolution or compression for inte			ceipt and delivery, and sfrom which gas was
	nies and others.	erstate pipeline	received and to which	
	ural gas means either natural	gas unmixed, or any		sion order or regulation
ł	e of natural and manufactured		authorizing such trar	nsaction.
	erisk, however, if gas transpor	ted or compressed is		
other th	nan natural gas.			·······
Line	Name of Company	and Description of Serv	vice Performed	Distance
No.	1	sociated companies with an		Transported
	(200.9.10.10 0.0	oodatou oomparnoo mur un	actionery	(in miles)
		(a)		(b)
1	City of Menominee			Nominal
2	Dar Club			Nominal
3	Menominee Acquisition Corp.			Nominal
4	LE Jones Co.			Nominal
5	YMCA			Nominal
6	Menominee Area Public School	S		Nominal
7	Menominee Area Public School	s ·		Nominal
8	Menominee Area Public School	S		Nominal
9	Menominee Area Public School	S		Nominal
10	Integrys Energy Services, Inc. (3	")		Nominal
11	Lloyd Flanders Industries			Nominal
12	SFK Pulp Recycling U.S. Inc.			Nominal
13	Menominee Senior Center, LLC			Nominal
14				
15				
16				
17				
18	(*) Wisconsin Public Service Co	rporation and Integrys E	nergy Services, Inc.	
19	are wholly owned subsidiaries o	f Integrys Energy Group,	Inc.	
20				
21				
22				
23				
24				
25				

26 TOTAL

Wisconsin Public Service Corp.	t 284 of eport on the separate of the separate
REVENUE FROM TRANSPORTATION OF GAS OF OTHERSNATURAL GAS (Account 489) (Control of the provided under Part they can be identified on map of the respondent's pipe line system. 5. Enter Mcf at 14.65 psia at 60°F. 5. Minor items (less than 1,000,000 mcf) may be grouped. ** Therms Mef of Gas Received Delivered (in cents) * Revenue Received (in cents) * Control of the part 12,730 12,730 12,730 2,471 0,19 N/A	t 284 of eport on the separate of the separate
4. Designate points of receipt and delivery so that they can be identified on map of the respondent's pipe line system. 5. Enter Mcf at 14.65 psia at 60°F. 5. Minor items (less than 1,000,000 mcf) may be grouped. **Therms Mef of Gas Received** (c) (d) (e) **Therms Mef of Gas Received** 12,730 12,730 2,471 0.19 N/A 361,886 361,8	t 284 of eport nns (b) is to be 22, for each I reports Line No.
Title 18 of the Code of Federal Regulations, ronly grand totals for all transportation in colum through (g) for the following regulation section (ised in column (a): 284.102, 284.122, 284.223(a), 284.223(b) and 284.224. Details transportation are reported in separate annual required under Part 284 of the Commission's regulations." * * * Therms Mef of Gas Received Delivered (g) (h) (e) (f) (g) (g) 57,663 57,663 \$ 5,263 \$ 0.09 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 150,044 150,044 11,004 0.07 N/A 157,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 163,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	eport nns (b) as to be 22, for each I reports Line No.
only grand totals for all transportation in column through (g) for the following regulation section listed in column (a): 284.102, 284.122, 284.2 284.223(a), 284.223(b) and 284.224. Details transportation are reported in separate annual required under Part 284 of the Commission's regulations." ** Therms Mef of Gas Received Delivered (c) (d) (e) (e) (f) (g) N/A 12,730 12,730 2,471 0.19 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 157,130 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A	nns (b) as to be 22, for each I reports Line No.
5. Enter Mcf at 14.65 psia at 60°F. 5. Minor items (less than 1,000,000 mcf) may be grouped. ***Therms Mef of Gas Received Delivered (c) (d) (e) ***Therms Mef of Gas Received (in cents) ** 12,730 12,730 12,730 12,730 24,71 361,886 36	s to be 22, for each I reports Line No.
S. Minor items (less than 1,000,000 mcf) may be grouped. Septendent Septenden	22, for each I reports Line No.
284.223(a), 284.223(b) and 284.224. Details transportation are reported in separate annual required under Part 284 of the Commission's regulations."	for each I reports Line No.
transportation are reported in separate annual required under Part 284 of the Commission's regulations." *	Line No.
Therms Mef of Gas Received Therms Mef of Gas Delivered Per Therm Mef of Gas Delivered Tariff Rate Schedule Designation (c) (d) (e) (f) (g) (g) (f) (g) (g) (h)	Line No.
Therms Mef of Gas Therms Mef of Gas Delivered Per Therm Mef of Gas Color C	No. 1 2
* Therms Mef of Gas Received Therms Mef of Gas Delivered Therms Mef of Gas Delivered Therms Mef of Gas Delivered (in cents) * (g) 57,663	No. 1 2
Therms Mef of Gas Received Therms Mef of Gas Delivered Revenue per Therm Mef of Gas Delivered (in cents) * Schedule Designation (g) (c) (d) (e) (f) (g) 57,663 57,663 \$ 5,263 \$ 0.09 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 6,050,859 6,050,859 183,206 0.03 N/A	No. 1 2
(c) (d) (e) (in cents) * Designation (g) 57,663 57,663 \$ 5,263 \$ 0.09 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 183,206 0.03 N/A	1 2
(c) (d) (e) (f) (g) 57,663 57,663 \$ 5,263 \$ 0.09 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	2
57,663 57,663 \$ 5,263 \$ 0.09 N/A 12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	2
12,730 12,730 2,471 0.19 N/A 361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	2
361,886 361,886 24,168 0.07 N/A 150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	
150,044 150,044 11,004 0.07 N/A 57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	
57,130 57,130 5,230 0.09 N/A 19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	3
19,618 19,618 2,899 0.15 N/A 163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	4
163,408 163,408 11,834 0.07 N/A 15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	5
15,789 15,789 2,661 0.17 N/A 63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	6
63,800 63,800 5,645 0.09 N/A (41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	7
(41,518) (41,518) (1,246) 0.03 N/A 299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	8
299,212 299,212 20,273 0.07 N/A 6,050,859 6,050,859 183,206 0.03 N/A	9
6,050,859 6,050,859 183,206 0.03 N/A	10
	11
38,587 38,587 4,078 0.11 N/A	12
	13
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	21
	22
	23
	23 24
	23 24 25
7.249.208 7.249.208 \$ 277.486 \$ 0.04	23 24

MPSC FORM P-522 (Rev. 1-01) Michigan Only

^{*} All gas volume information is reported in therms

		This Report Is:	Date of Report					
Nam	e of Respondent	Year of Report						
Wisc	onsin Public Service Corp.	☑ An Original	(Mo, Da, Yr)	D 1 04 0000				
	CAS	☐ A Resubmission	04/30/10		er 31, 2009			
	GAS OPERATION AND MAINTENANCE EXPENSES							
	If the amount for previous year is not derived from previously reported figures, explain in footnotes.							
Line		Account		Amount for	Amount for			
No.		, , , , , , , , , , , , , , , , , , , ,		Current Year	Previous Year			
		(a)		(b)	(c)			
1		DUCTION EXPENSES		4.5				
2		factured Gas Production		\$ 277,688	\$ 2,303,436			
3	Manufactured Gas Production		atement)					
4		tural Gas Production						
5 6	Operation B1. Natural G	as Production and Gathe	ring					
7	750 Operation Supervision a	nd Engineering						
8	751 Production Maps and Re							
9	752 Gas Wells Expenses	200140						
10	753 Field Lines Expenses							
11	754 Field Compressor Statio	n Expenses						
12	755 Field Compressor Statio	n Fuel and Power	· · · · · · · · · · · · · · · · · · ·					
13	756 Field Measuring and Re	gulating Station Expense	S					
14	757 Purification Expenses							
15	758 Gas Well Royalties							
16	759 Other Expenses	***************************************						
17	760 Rents		MATTAL VINE IN COLUMN TO THE C					
18	TOTAL Operation (Enter Total	of lines 7 thru 17)		-	-			
	Maintenance							
20	761 Maintenance Supervision							
21	762 Maintenance of Structure 763 Maintenance of Producir							
23	764 Maintenance of Field Lin	•						
24	765 Maintenance of Field Co		nent					
25	766 Maintenance of Field Me							
26	767 Maintenance of Purificat				, i			
27	768 Maintenance of Drilling a							
28	769 Maintenance of Other Ed	quipment			,			
29	TOTAL Maintenance (Enter 7			-	-			
30	TOTAL Natural Gas Product	ion and Gathering (Total o	of lines 18 and 29)	-	-			
31		Products Extraction						
	Operation			T				
33	770 Operation Supervision a	nd Engineering						
34	771 Operation Labor							
35 36	772 Gas Shrinkage 773 Fuel	***************************************						
37	774 Power							
38	775 Materials							
39	776 Operation Supplies and	Expenses						
40	777 Gas Processed by Other							
41	778 Royalties on Products Ex							
42	779 Marketing Expenses							
43	780 Products Purchased for	Resale						
44	781 Variation in Products Inv							
45	(Less) 782 Extracted Product	ts Used by the Utility-Cred	dit					
46	783 Rents							
47	TOTAL Operation (Enter Tota	l of lines 33 thru 46)		-	\$ -			

NOTE: Page 320, Line 2, Columns (b) and (c) are amortization of gas plant site cleanup costs and monitoring costs.

Nam	lame of Respondent This Report Is: Date of Report		Date of Report	Year of Report			
Wisc	consin Public Service Corp.	☑ An Original	(Mo, Da, Yr)	· ·			
VVISC	•	☐ A Resubmission	04/30/10	December 31, 2009			
	GAS OPER	ATION AND MAINTE	NANCE EXPENSE		-		
Line		Account		Amount for	Amount for		
No.				Current Year	Previous Year		
	DO Desdue	(a)	1)	(b)	(c) .		
40		ts Extraction (Continue	ea)				
48 49	Maintenance 784 Maintenance Supervision	n and Engineering					
50	785 Maintenance of Structure				<u></u>		
51	786 Maintenance of Extraction		nt				
52	787 Maintenance of Pipe Lin		TIL				
53	788 Maintenance of Extracte		nment				
54	789 Maintenance of Compres		pinent				
55	790 Maintenance of Gas Mea		nent				
56	791 Maintenance of Other Ed		10110		C		
57	TOTAL Maintenance (Enter 7	<u> </u>			_		
58	TOTAL Products Extraction		57)				
59		ration and Development	31)	_	-		
60	Operation	ation and Bevelopment					
61	795 Delay Rentals						
62	796 Nonproductive Well Drill	ina			with the same of t		
63	797 Abandoned Leases	9					
64	798 Other Exploration				***************************************		
65	TOTAL Exploration and Dev	elopment <i>(Enter Total of lir</i>	nes 61 thru 64)	-	-		
		Gas Supply Expenses	.co or and on				
66	Operation						
67	800 Natural Gas Well Head P	urchases					
68	800.1 Natural Gas Well Head		ny Transfers				
69	801 Natural Gas Field Line P						
70	802 Natural Gas Gasoline Pla	ant Outlet Purchases		:			
71	803 Natural Gas Transmission	n Line Purchases			*****		
72	804 Natural Gas City Gate Pi	urchases		242,189,792	382,825,391		
73	804.1 Liquefied Natural Gas	Purchases					
74	805 Other Gas Purchases						
75	(Less) 805.1 Purchased Gas	Cost Adjustments					
76							
77	TOTAL Purchased Gas (Ente	er Total of lines 67 to 75)		242,189,792	382,825,391		
78	806 Exchange Gas						
79	Purchased Gas Expenses						
80	807.1 Well Expenses-Purcha				4		
81	807.2 Operation of Purchase						
82	807.3 Maintenance of Purcha		ions				
83	807.4 Purchased Gas Calcula						
84	807.5 Other Purchased Gas						
85	TOTAL Purchased Gas Expe		80 thru 84)	-	-		
86	808.1 Gas Withdrawn from S						
87	(Less) 808.2 Gas Delivered to						
88	809.1 Withdrawals of Liquefie						
89	(Less) 809.2 Deliveries of Na		-Creatt				
90	Gas Used in Utility Operations-Credit						
91	810 Gas Used for Compresso						
92	811 Gas Used for Products E						
93	812 Gas Used for Other Utilit		Energy Od (fr. 1921)				
94	TOTAL Gas Used in Utility O	·	iines 91 thru 93)		-		
95	813 Other Gas Supply Expen		00.45 00.04.05	525,166	99,914		
96	TOTAL Other Gas Supply Ex			242,714,958	382,925,305		
97	TOTAL Production Expenses	s (⊏nter ⊥otal of lines 3, 30,	ეგ, ხე, and 96)	\$ 242,992,646	\$ 385,228,741		

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report		
	✓ An Original (Mo Da Vr)			Toda or Koponi		
VVISC	consin Public Service Corp.			Decembe	er 31, 2009	
	GAS OPERATION AND MAINTENANCE EXPENSES					
Line		Account		Amount for	Amount for	
No.				Current Year	Previous Year	
		(a)		(b)	(c)	
98	2. NATURAL GAS	STORAGE, TERMINA	LING AND			
	PROCE	SSING EXPENSES				
99		round Storage Expenses	<u> </u>			
100	Operation		Walle At an annual and a second a second and			
101	814 Operation Supervision a	nd Engineering				
102	815 Maps and Records		***			
103	816 Wells Expenses					
104	817 Line Expense					
105	818 Compressor Station Exp					
106	819 Compressor Station Fue					
107	820 Measuring and Regulatir	ng Station Expenses				
108	821 Purification Expenses					
109	822 Exploration and Develop	ment				
110	823 Gas Losses					
111	824 Other Expenses			38	37,592	
112	825 Storage Well Royalties					
113	826 Rents	***************************************				
114	TOTAL Operation (Enter Tota	l of lines 101 thru 113)		38	37,592	
	Maintenance					
116	830 Maintenance Supervision					
117	831 Maintenance of Structure	······	*			
118	832 Maintenance of Reservo	irs and vveiis				
119	833 Maintenance of Lines	age Station Favinment				
120 121	834 Maintenance of Compres		- Faulismont			
122	835 Maintenance of Measurir 836 Maintenance of Purificati		n Equipment			
123	837 Maintenance of Other Ed					
124	TOTAL Maintenance (Enter 7					
125			444 and 404)	20	27.502	
126	TOTAL Underground Storage		114 and 124)	38	37,592	
	Operation B. Other	er Storage Expenses				
128	840 Operation Supervision ar	ad Engineering				
129	841 Operation Labor and Exp					
130	842 Rents	7011303				
131	842.1 Fuel					
132	842.2 Power					
133	842.3 Gas Losses					
134	TOTAL Operation (Enter Total	l of lines 128 thru 133)			_	
	Maintenance	. 5. m. 65 (25 mm 199)		_	_	
136	843.1 Maintenance Supervisi	on and Engineering				
137	843.2 Maintenance of Structu					
138	843.3 Maintenance of Gas Ho					
139	843.4 Maintenance of Purifica					
140	843.5 Maintenance of Liquefa		14.00.00			
141	843.6 Maintenance of Vaporia	• • •				
142	843.7 Maintenance of Compr		· ·			
143	843.8 Maintenance of Measu	• •	pment			
144	843.9 Maintenance of Other B					
145	TOTAL Maintenance (Enter T			-	_	
146	TOTAL Other Storage Exper		34 and 145)	\$ -	\$ -	

Nam	Name of Respondent This Report Is: Date of Report Year of Report			f Report			
	Mo Da Vr)						
VVISC	consin Public Service Corp.	☐ A Resubmission	04/30/10		Decembe	r 31, 200	9
	GAS OPER	ATION AND MAINTEN	NANCE EXPENSE	S (Conti			
Line		Account		<u> </u>	ount for	Amo	unt for
No.				Curre	ent Year	Previo	us Year
		(a)		1	(b)	i .	(c)
147	C. Liquefied Natural Gas		sing Expenses		(-)		(=)
148		3					
149	844.1 Operation Supervision	and Engineering					
150	844.2 LNG Processing Term						÷
151	844.3 Liquefaction Processin						
152	844.4 Liquefaction Transport		ns				
153	844.5 Measuring and Regula		h-1	 			
154	844.6 Compressor Station La						
155	844.7 Communication System	•					
156	844.8 System Control and Lo			1			
157	845.1 Fuel	aa Biopatoriiig					
158	845.2 Power	WWW.Wall.					
159	845.3 Rents		-1				
160	845.4 Demurrage Charges						
161	(Less) 845.5 Wharfage Rece	ints_Cradit	***************************************	 			
162	845.6 Processing Liquefied of		ore				
163	846.1 Gas Losses	vaporized Gas by Othe	:15				
164						·	
-	846.2 Other Expenses	1.5%					
165					-		-
166	Maintenance						
167	847.1 Maintenance Supervision and Engineering			-			
168	847.2 Maintenance of Structu						
169	847.3 Maintenance of LNG P			-			
170	847.4 Maintenance of LNG T			ļ			
171	847.5 Maintenance of Measu						
172	847.6 Maintenance of Compr			-			
173	847.7 Maintenance of Comm						
174	847.8 Maintenance of Other I						
175	TOTAL Maintenance (Enter 7	otal of lines 167 thru 174)			-		-
176	TOTAL Liquefied Nat Gas Te 165 & 175)	erminaling and Processin	g Exp (Lines		-		-
177	TOTAL Natural Gas Storage	(Enter Total of lines 125, 14	16, and 176)		38		37,592
178	3. TRANS	SMISSION EXPENSES					
179	Operation						
180	850 Operation Supervision ar	nd Engineering					7
181	851 System Control and Load	d Dispatching					
182	852 Communication System	Expenses					
183	853 Compressor Station Laboration						
184	854 Gas for Compressor Stat						
185	855 Other Fuel and Power for		****				
186	856 Mains Expenses				20,266		
187	857 Measuring and Regulating	g Station Expenses			202,575		1,682
188	858 Transmission and Compi				-,	·	,
189	859 Other Expenses			1	17,655		2,053
190	860 Rents	***************************************			,000		_,,,,,
191	TOTAL Operation (Enter Total	l of lines 180 thru 190)		\$	240,496	\$	3,742
.01	CONE Operation (Line) Total			ΙΨ	270,730	Ψ	J, 1 7Z

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
1	✓ An Original (Ma Da Vr)			Tour or report	
Wisc	onsin Public Service Corp.	☐ A Resubmission	04/30/10	Decembe	er 31, 2009
	GAS OPER	ATION AND MAINTEN	<u> </u>		
Line	Account			Amount for	Amount for
No.				Current Year	Previous Year
ŧ		(a)		(b)	(c)
	3. TRANSMISS	SION EXPENSES (Contin	ued)	. ,	
192	Maintenance				
193	861 Maintenance Supervision	n and Engineering			
194	862 Maintenance of Structure	es and Improvements			
195	863 Maintenance of Mains			9,218	
196	864 Maintenance of Compres	ssor Station Equipment			
197	865 Maintenance of Measurin	ng and Reg. Station Equi	pment	200,069	
198	866 Maintenance of Commur	nication Equipment			
199	867 Maintenance of Other Ed	quipment			
200	TOTAL Maintenance (Enter 7	Fotal of lines 193 thru 199)		209,287	-
201	TOTAL Transmission Expen	ses (Enter Total of lines 19:	1 and 200)	449,783	3,742
202	4. DISTF	RIBUTION EXPENSES			
203	Operation				
204	870 Operation Supervision a	nd Engineering		4,035,757	3,932,816
205	871 Distribution Load Dispato	ching		(17,693)	(2,459)
206	872 Compressor Station Lab	or and Expenses			,
207	873 Compressor Station Fue	I and Power			
208	874 Mains and Services Expe	enses		2,387,589	2,483,353
209	875 Measuring and Regulatir	ng Station Expenses-Gen	eral	1,960,507	2,401,781
210	876 Measuring and Regulatir				
211	877 Measuring and Regulatir	ng Station Expenses-City	Gate Check		
	Station			161,445	
212	878 Meter and House Regula	ator Expenses		1,698,440	1,692,784
213	879 Customer Installations E	xpenses			
214	880 Other Expenses			3,294,198	3,982,105
215	881 Rents			7,654	5,554
216	TOTAL Operation (Enter Total	l of lines 204 thru 215)		13,527,897	14,495,934
217	Maintenance				
218	885 Maintenance Supervisior	n and Engineering		303,123	237,113
219	886 Maintenance of Structure	es and Improvements			
220	887 Maintenance of Mains			1,003,037	1,022,971
221	888 Maintenance of Compres				
222	889 Maintenance of Meas. ar			513,855	462,468
223	890 Maintenance of Meas. ar	nd Reg. Sta. EquipIndus	trial		
224	891 Maintenance of Meas. ar	nd Reg. Sta. EquipCity (Gate Check		
	Station			183,719	
225	892 Maintenance of Services		***************************************	1,480,477	1,326,204
226	893 Maintenance of Meters a			2,420,019	2,506,327
227	894 Maintenance of Other Eq				
228	TOTAL Maintenance (Enter T	······································		5,904,230	5,555,083
229	TOTAL Distribution Expenses (Enter Total of lines 216 and 228)			19,432,127	20,051,017
230		R ACCOUNTS EXPENSE	<u>ES</u>		
	Operation				
232	901 Supervision			950,068	832,708
233	902 Meter Reading Expenses			353,363	148,354
234	903 Customer Records and C	Collection Expenses		6,183,880	5,537,002
235	904 Uncollectible Accounts	A		5,999,752	4,772,434
236	905 Miscellaneous Customer	Accounts Expenses	***************************************	901,106	1,179,286
237	TOTAL Customer Accounts I	Expenses (Enter Total of lin	nes 232		
	thru 236)			\$ 14,388,169	\$ 12,469,784

NOTE: Page 324, Line 205 includes credits received for distribution load dispatching services provided to subsidiaries of Integrys Energy Group, Inc.

Nam	Name of Respondent This Report Is: Date of Report Year of Report								
INaiii	Marine of Respondent This Report is. Date of Report Mo, Da, Yr)				real of Neport				
Wisc	Wisconsin Public Service Corp. A Resubmission 04/30/10					December 31, 2009			
	CAS OPER	RATION AND MAINTE		S (Co		1 51,	2009		
Line	GAS OF EN		NANGE EXPENSE		Amount for	, ,	Amount for		
l		Account		1	urrent Year	l	evious Year		
No.		(-)				Pro			
220	a allotomed office	(a)	AL EVEENOES		(b)		(c)		
238	6. CUSTOMER SERVIC	E AND INFORMATION	AL EXPENSES						
239	Operation								
240	907 Supervision			\$	470,277	\$	352,130		
241	908 Customer Assistance Ex			<u> </u>	9,938,251		7,288,776		
242	909 Informational and Instru			<u> </u>	532,945		384,638		
243	910 Miscellaneous Custome	r Service and Information	nal Expenses		110,627		143,514		
244	TOTAL Customer Service a	nd Information Expenses	s (Lines 240						
	thru 243)				11,052,100		8,169,058		
245	7. S	SALES EXPENSES							
246	Operation								
247	911 Supervision								
248	912 Demonstrating and Selli	ng Expenses					2,239		
249	913 Advertising Expenses			1			, , , , , , , , , , , , , , , , , , , ,		
250	916 Miscellaneous Sales Ex	penses							
251	TOTAL Sales Expenses (En		50)		0		2,239		
252		IVE AND GENERAL EX			0		2,200		
-	Operation	IVE 7 (IVE OLIVE EXT	LIVOLO						
254	920 Administrative and Gene	vral Salarios			11,030,040		9,226,894		
255	921 Office Supplies and Exp			<u> </u>	2,741,515		3,460,298		
256				-	2,741,313		3,400,290		
				 	4 220 602		4.050.075		
257				-	1,328,693		1,353,875		
258	· · ·			ļ	642,649		575,835		
259				 	571,527		671,333		
	260 926 Employee Pensions and Benefits			ļ	8,282,092		5,534,855		
	261 927 Franchise Requirements								
262	928 Regulatory Commission			ļ	104,853		125,501		
263	(Less) (929) Duplicate Charg				(1,410,511)		(2,346,408)		
264	930.1 General Advertising Ex			<u> </u>	114,653		138,235		
265	930.2 Miscellaneous Genera	I Expenses		<u> </u>	2,478,182		2,909,118		
266	931 Rents				1,022,936		783,454		
267	TOTAL Operation (Enter Total	al of lines 254 thru 266)			26,906,629		22,432,990		
268	Maintenance								
269	935 Maintenance of General	Plant					(8,043)		
270	TOTAL Administrative and G	General Exp (Total of lines	267 and 269)		26,906,629		22,424,947		
271	TOTAL Gas O. and M. Exp (
	251, and 270)		,,	\$	315,221,492	\$	448,387,120		
				<u> </u>	, , ,	· · · · ·			
		NUMBER OF GAS DEPA	RTMENT EMPLOYF	ES					
1. Th	e data on number of employees		construction employ		a footnote.				
	e payroll period ending nearest t		3. The number of e			e to th	ne gas		
payrol	payroll period ending 60 days before or after October 31. department from joi								
2. If the	2. If the respondent's payroll for the reporting period be determined by es					of en	nployee		
includes any special construction personnel, include such equivalents. Show the estimated number of equivalent									
emplo	yees on line 3, and show the nu	umber of such special	employees attribute	d to th	ie gas departm	nent fr	om joint		
			functions.						
1. Pa	1. Payroll Period Ended (Date) 12/26/2009								
	tal Employees				367				

Name of Respondent	This Report Is:	Date of Report	Year of Report				
Wissensin Bublic Service Corn	⊠ An Original	(Mo, Da, Yr)					
Wisconsin Public Service Corp.	☐ A Resubmission	04/30/10	December 31, 2009				
CAC DUDOLLACEO (A							

GAS PURCHASES (Accounts 800, 801, 802, 803, 803.1, 804, 804.1 and 805)

- 1. Report particulars of gas purchases during the year in the manner prescribed below.
- 2. Provide subheadings and totals for prescribed accounts as follows:
 - 800 Natural Gas Well Head Purchases.
 - 801 Natural Gas Field Line Purchases.
 - 802 Natural Gas Gasoline Plant Outlet Purchases.
 - 803 Natural Gas Transmission Line Purchases.
 - 803.1 Off-System Gas Purchases.
 - 804 Natural Gas City Gate Purchases.
 - 804.1 Liquefied Natural Gas Purchases.
 - 805 Other Gas Purchases.

Purchases are to be reported in account number sequence, e.g. all purchases charged to Account 800, followed by charges to Account 801, etc. Under each account number, purchases should be reported by states in alphabetical order. Totals are to be shown for each account in Columns (h) and (i) and should agree with the books of account, or any differences reconciled.

In some cases, two or more lines will be required to report a purchase, as when it is charged to more than one account.

- 3. Purchases may be reported by gas purchase contract totals (at the option of the respondent) provided that the same price is being paid for all gas purchased under the contract. If two or more prices are in effect under the same contract, separate details for each price shall be reported. The name of each seller included in the contract total shall be listed on separate sheets, clearly cross-referenced. Where two or more prices are in effect the sellers at each price are to be listed separately.
- 4. Purchases of less than 100,000 Mcf per year per contract from sellers not affiliated with the reporting company may (at the option of the respondent) be grouped by account number, except when the purchases were permanently discontinued during the reporting year. When grouped purchases are reported, the number of grouped purchases is to be reported in Column (b). Only Columns (a), (b), (h), (i), and (j) are to be completed for grouped purchases; however, the Commission may request additional details when necessary. Grouped non-jurisdictional purchases should be shown on a separate line.

5. Column instructions are as follows:

<u>Column (b)</u> - Report the names of all sellers. Abbreviations may be used where necessary.

<u>Column (c)</u> - Give the name of the producing field only for purchases at the wellhead or from field lines. The plant name should be given for purchase from gasoline outlets. If purchases under a contract are from more than one field or plant, use the name of the one contributing the largest volume. Use a footnote to list the other fields or plants involved.

Columns (d) and (e) - Designate the state and county where the gas is received. Where gas is received in more than one county, use the name of the county having the largest volume and by footnote list the other counties involved.

Column (f) - Show date of the gas purchase contract. If gas is purchased under a renegotiated contract, show the date of the original contract and the date of the renegotiated contract on the following line in brackets. If new acreage is dedicated by ratification of an existing contract show the date of the ratification, rather than the date of the original contract. If gas is being sold from a different reservoir than the original dedicated acreage pursuant to Section 2.56(f)(2) of the Commission's Rules of Practice and Procedure, place the letter "A" after the contract date.

If the purchase was permanently discontinued during the reporting year, so indicate by an asterick (*) in Column (f).

<u>Column (g)</u> - Show for each purchase the approximate Btu per cubic foot.

<u>Column (h)</u> - State the volume of purchased gas as measured for purpose of determining the amount payable for the gas. Include current year receipts of make-up gas that was paid for in prior years.

<u>Column (i)</u> - State the dollar amount (omit cents) paid and previously paid for the volumes of gas shown in Column (h).

<u>Column (j)</u> - State the average cost per Mcf to the nearest hundredth of a cent. [Column (i) divided by Column (h) multiplied by 100}.

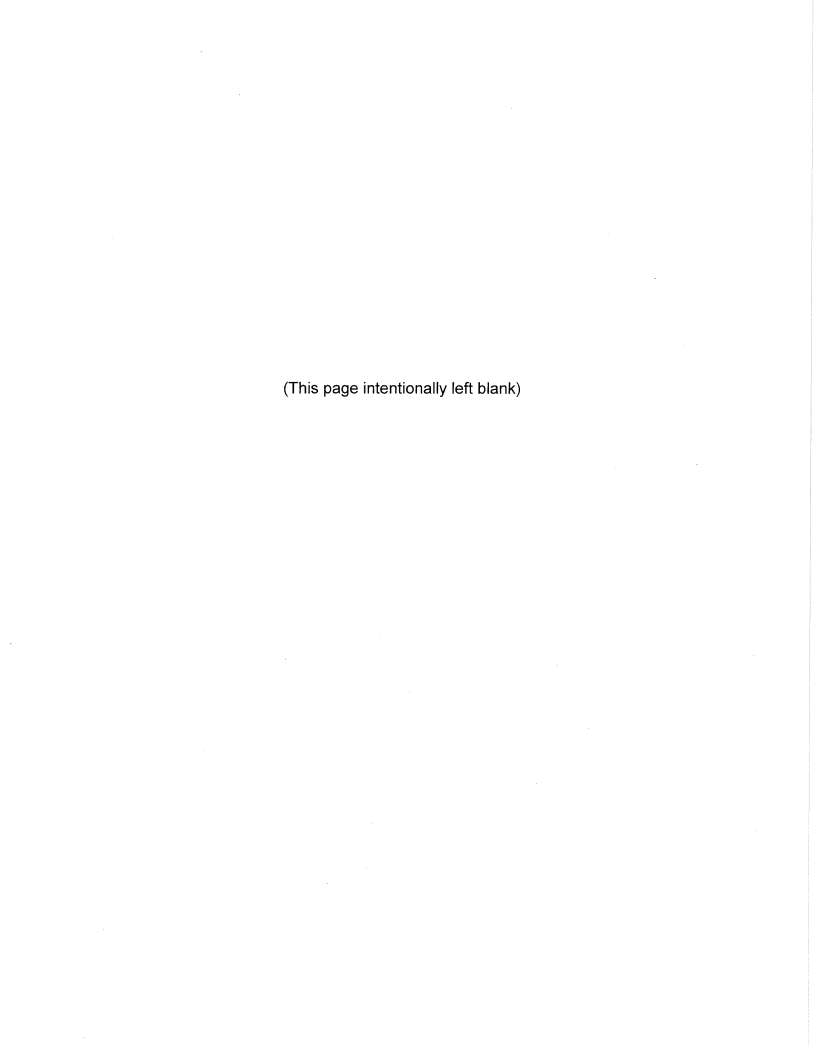
MPSC FORM P-522 (Rev. 1-01)

Page 327

NOTE: Pages 327A and 327B have not been completed pursuant to "Form P-522 Changes for 1997" which states: "The Commission will permit the option to delete this schedule if the company agrees to make the information available through the gas cost recovery filing, or upon request of the Commission staff."

				157 75		
Name	of Respondent	This Report Is:	Date of Report	Year of R	eport	
Wisco	nsin Public Service Corp.	⊠ An Original □ A Resubmission	(Mo, Da, Yr) 4/30/10	Dece	mher	⁻ 31, 2009
	0	THER GAS SUPPLY EX		Dece	ATIDO	01, 2000
	ther gas supply expenses by des	scriptive titles which clearly	expenses separately. Indica			
indicate	the nature of such expenses. Sh		purpose of property to which	any expens	es rela	
		Description				Amount
Line		(a)				(in dollars)
No. 1	System Dispatch Charges	(a)			\$	(b) 4,560
2	Realized Gain Mark-to-Mark	et Fixed Bill Cost				341,515
3	IBS Allocation					178,703
4	Other					388
5						
6					,	
7						
8 9						
10						
11						
12						
13						
14				:		
15 16						
17						
18						
19						
20						
21						
22 23						
24						
25						
26				:		
27						
28						
29 30						
31						
32						
33						
34						
35						
36 37						
38						
39						
40						
41						
42						
43 44						
44 45						,
46						
47						
48						
49	TOTAL	· · · · · · · · · · · · · · · · · · ·				WOW 100
50	TOTAL				\$	525,166

Name	e of Respondent	This Report Is:	Date of Report	Year of Report	
Wisco	Wisconsin Public Service Corp.		Dagambar	24 2000	
	MISCELLA	_		December (31, 2009
	MIGGELEA	THE COO CENTER OF EXAMPLE	r Elitoro (xicocum oc	0.2) (003)	***************************************
					00.700
1	Industry association dues				98,733
2	Experimental and general research	expenses			159,989
3	Publishing and distributing informat expenses; and other expenses of s			ransfer agent fees and	
4	Other expenses (items of \$5,000 or recipient and (3) amount of such ite items so grouped is shown)				
6	Intercompany Billing from IBS				2,219,460
7					
8 9					
10					
11					
12					
13					
14 15					
16					
17					
18					
19					
20					
21					
22					
23 24					
2 4 25	\$ \$				
26					
27					
28					
29					
30					
31					
32					
33 34					
35					
36					
37					
38					
39					
40					
41					
42 43					
43 44					
45	,				
46				}	
47					
48					
49	TOTAL				2.478.182



Miscor	of Respondent	This Report	ls:	Date of	Report	Year of F	Report
VVI-51.1.11	nsin Public Service Corp.		ıal	(Mo, Da	a, Yr)		·
I ⊔ A Resubr			04/30/1			ember 31, 2009	
DI	EPRECIATION, DEPLETION,	AND AMORT (Except Amor				03, 404.1,	404.2 404.3, 405)
and amo the plant 2. Repo year 197	rt in Section A the amounts of de ortization for the accounts indicate functional groups shown. rt all available information called 1, 1974 and every fifth year there in the intervals	preciation expend and classified for in Section B	nse, depletion according to for the report	between thereafter Report in are applied by plant a	the report years (19). column (b) all depred and show a comaccount, subaccoure pre-printed in column	eciable plar posite total. It or function	nd every fifth year It balances to which rates (If more desirable, repor It classifications other It dicate at the bottom of
	Section A. S	ummary of De	preciation, D	epletion,	and Amortization	Charges	
					Amortization an	d Deple-	Amortization of
Line			Deprecia		tion of Producin	_	Underground
No.	Functional Classifica	tion	Expen		Gas Land and		Storage Land and Land
			(Account	: 403)	Rights (Accour	nt 404.1)	Rights (Account 404.2)
	(a)		(b)		(c)		(d)
	Intangible plant						
	Production plant, manufactur						
	Production and gathering pla natural gas	nt,					
4	Products extraction plant						
5	Underground gas storage pla	ınt					
6	Other storage plant						
	Base load LNG terminating a	nd					
	processing plant						
	Transmission plant			394,250	**-		
	Distribution plant			637,431			
	General plant			485,928			
11	Common plant-gas		1,	301,512			
12 13							
14							
15							
16				ĺ			
17							
18							
19							
20							
21							
22							
23 I							
23 24				819,121		_	-

Name of Respondent Wisconsin Public Servi	This Report	ls: Date of I	Report Year of Report	
	☑ An Origin	ial (Mo, Da,	Yr)	na
DEPRECIATION DE			NT (Accounts 403, 404.1, 404.2 404.3,	
2217(20) (1101)	•	of Acquisition Adjustr		
manner in which column (b) balances, state the method of available information for each column (a). If composite depayailable information called for the unit-of-production	of averaging used. For colunt of plant functional classification oreciation accounting is used or in columns (b) and (c) on	nn (c) report revisions n on listed in 3. If provis I, report addition to this basis. state at the	on charges, show at the bottom of Section B a nade to estimated gas reserves. Sions for depreciation were made during the y depreciation provided by application of report to bottom of Section B the amounts and nature and the plant items to which related.	ear in ted rates,
Se	ection A. Summary of De	preciation, Depletion,	and Amortization Charges	
Amortization of		<u>, , , , , , , , , , , , , , , , , , , </u>		1
Other Limited-term	Amortization of	Total		Line
Gas Plant	Other Gas Plant	(b to f)	Functional Classification	No.
(Account 404.3)	(Account 405)			
(e)	(f)	(g)	(a)	
	2,215,200	2,215,200	Intangible plant	1
		0	Production plant, manufactured gas	2
		0	Production and gathering plant, natural gas	3
		0	Products extraction plant	4
		0	i	5
		0		6
			Base load LNG terminating and	7
		0	1	
		1.394.250	Transmission plant	8
		17,637,431		9
			General plant	10
		1,301,512		11
		,		12
				13
				14
				15
				16
				17
				18
				19
				20
				21
				22
l				23
	2,215,200	23,034,321	TOTAL	23 24 25

Name	of Respondent	This Report Is:	Date of	Report	Year of Rep	ort
Wisconsin Public Service Corp.			(Mo, Da			
**1000		☐ A Resubmission	04/30/10			mber 31, 2009
	DEPRECIATION,	DEPLETION, AND AMOI B. Factors Used in Est	RTIZATIO	N OF GAS P	Charges	led)
	Section	D. Factors Used in Est	imat e u D		eciation	Applied
Line	Function	al Classification			t Base	Depr. Rate(s)
No.	, and a	ar sidosinodion			ısands)	(Percent)
, ,,,,		(a)			(b)	(c)
1	Intangible Plant			8,7	775	25.243%
2	Production Plant			N	I/A	N/A
3	Storage Plant			Ν	I/A	N/A
4	Transmission Plant			56,	507	2.467%
5	Distribution Plant			538	,462	3.276%
6	General Plant			10,	892	4.462%
7	Common Plant-Gas			37,	048	3.513%
8						
9						
10						
		o Depreciation, Depletion b) balances were obtaine				

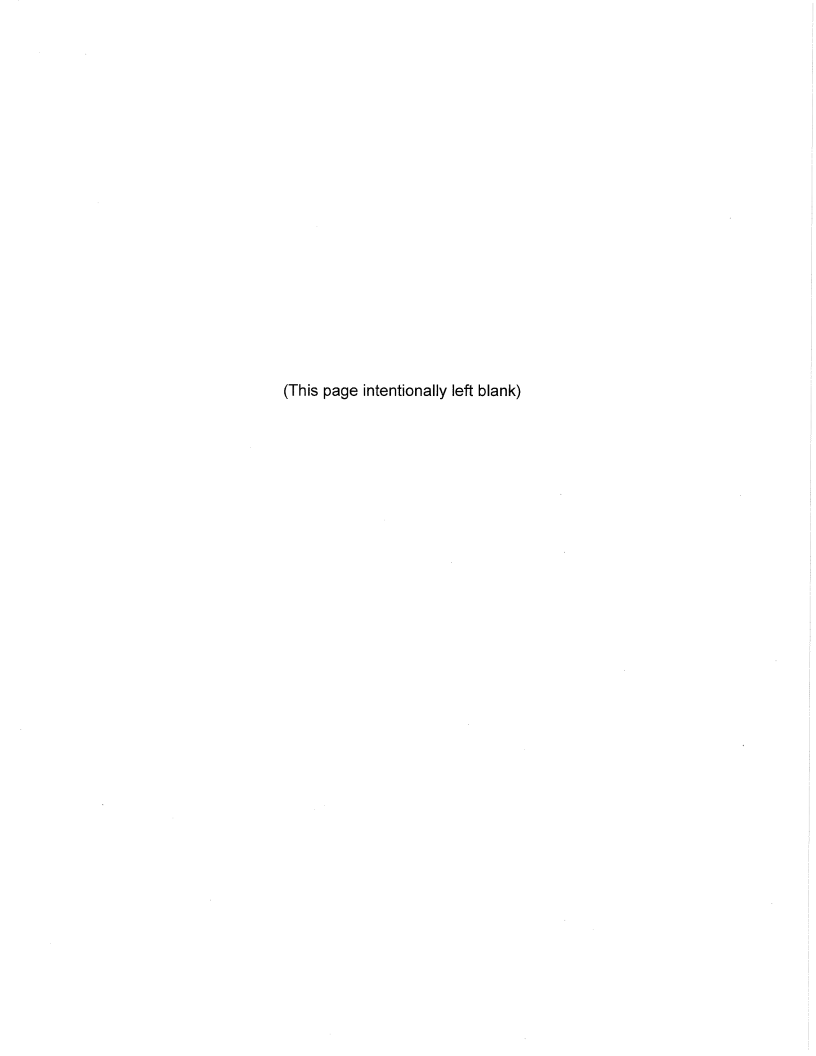
Name	e of Respondent	This Report Is:	Date of Report	Year of Rep	ort
Wisc	onsin Public Service Corp.	☑ An Original	(Mo, Da, Yr)		l 04 0000
·····	•	☐ A Resubmission DISTRIBUTION AND TRAI	04/30/10	Decem	ber 31, 2009
		DISTRIBUTION AND TRAI	3. Report separately a	ny line that wa	as not operated
by res	port below by States the total n pondent at end of year. port separately any lines held ι		during the past year. E (details) and state whet or any portion thereof, I	inter in a footr ther the book	note the particulars cost of such a line,
	ship. Designate such lines with		account, or what dispos		
	te state the name of owner, or		cost are contemplated.		
respoi	ndent's title, and percent owner	ship if jointly owned.	Report the number of point.	of miles of pip	e to one decimal
		Designation (Identification)			Total Miles
Line		or Group of Lines			of Pipe
No.		•			(to 0.1)
		(a)			(b)
1	Michigan Gas Mains				102.8
2	Michigan Gas Services				84.5
3	Wisconsin Gas Mains				7,752.4
4	Wisconsin Gas Services				5,152.7
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					;
17					
18					
19					
20	TOTAL				13,092.4

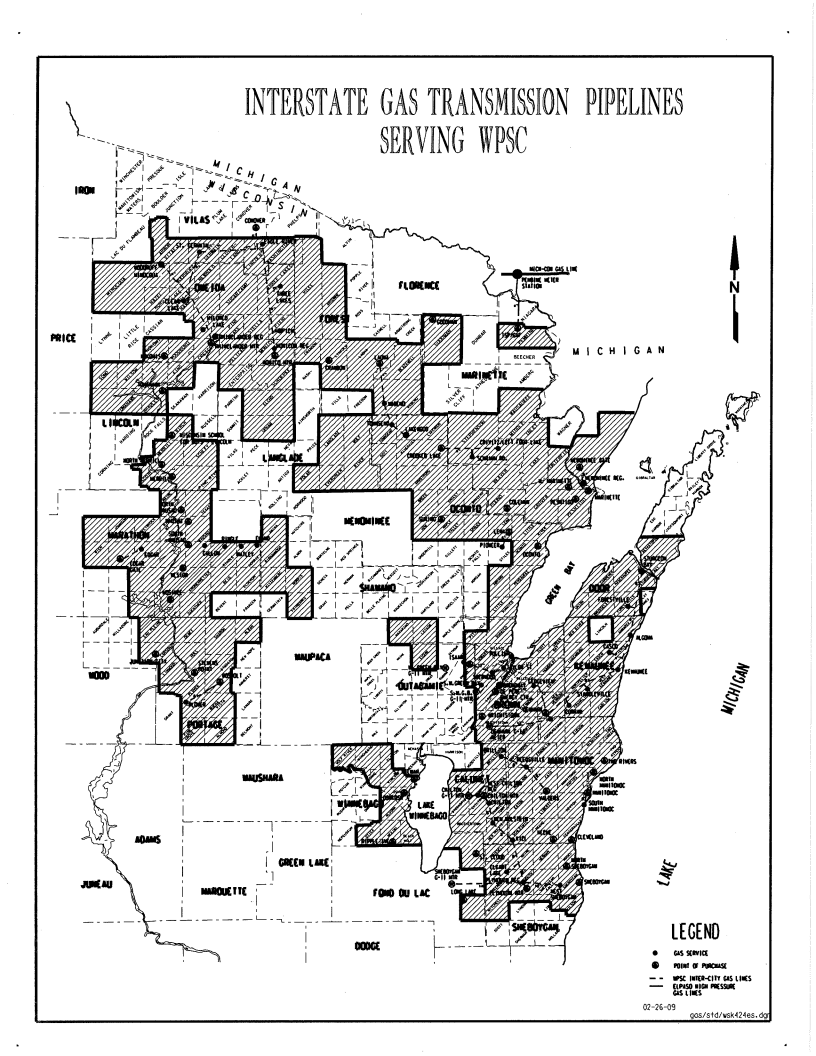
Nam	ne of Respondent	This Report Is:	Date of Report	Year of Report	
Wiso	consin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)		0.4.0000
		☐ A Resubmission DISTRIBUTION SYSTEM	04/30/10		er 31, 2009
1. R	eport below the total distribution		2. Report Mcf on a		4.73 psia at 60°F.
	iding deliveries to storage, for th		·	•	·
deliv	eries indicated below during the	calendar year.			
		at PA data da mada ana ana ana ana ana ana ana ana ana			Curtailments
Line	Ite	m	Day/Month	Amount of	on Day/Month
No.				Dekatherms Mcf	Indicated
	(a	1)	(b)	(c)	(d)
	Section A. Three Highest Days o	f System Peak Deliveries	722		1
1	Date of Highest Day's Deliveries		15-Jan		
2	Deliveries to Customers Subject t	o MPSC Rate Schedules			
3	Deliveries to Others		Productions		
4	TOTAL			530,761	No
5	Date of Second Highest Day's Deliv	reries	16-Jan		
6	Deliveries to Customers Subject t	o MPSC Rate Schedules			
7	Deliveries to Others			-	
8	TOTAL			500,328	No
9	Date of Third Highest Day's Deliver	es	14-Jan		
10	Deliveries to Customers Subject t	o MPSC Rate Schedules			
11	Deliveries to Others				
12	TOTAL			488,839	No
	Section B. Highest Consecutive Deliveries (and Supplies)	3-Day System Peak			
13	Dates of Three Consecutive Days F Deliveries	lighest System Peak	14-Jan		F 10 (1)
	Deliveries		15-Jan		
			16-Jan	Construction of the second sec	
14	Deliveries to Customers Subject t	o MPSC Rate Schedules			
15	Deliveries to Others				
16	TOTAL			1,519,928	No
17	Supplies from Line Pack				No
18	Supplies from Underground Stora	ge (Note 1)		511,166	No
19	Supplies from Other Peaking Fac	lities	27 A 282720		No
	-			10.00	
	Section C. Highest Month's Syste	em Deliveries			
20	Month of Highest Month's System D		January		
21	Deliveries to Customers Subject to	o MPSC Rate Schedules			
22	Deliveries to Others				
23	TOTAL		12-14-15 (12-14-14)	12 228 933	No

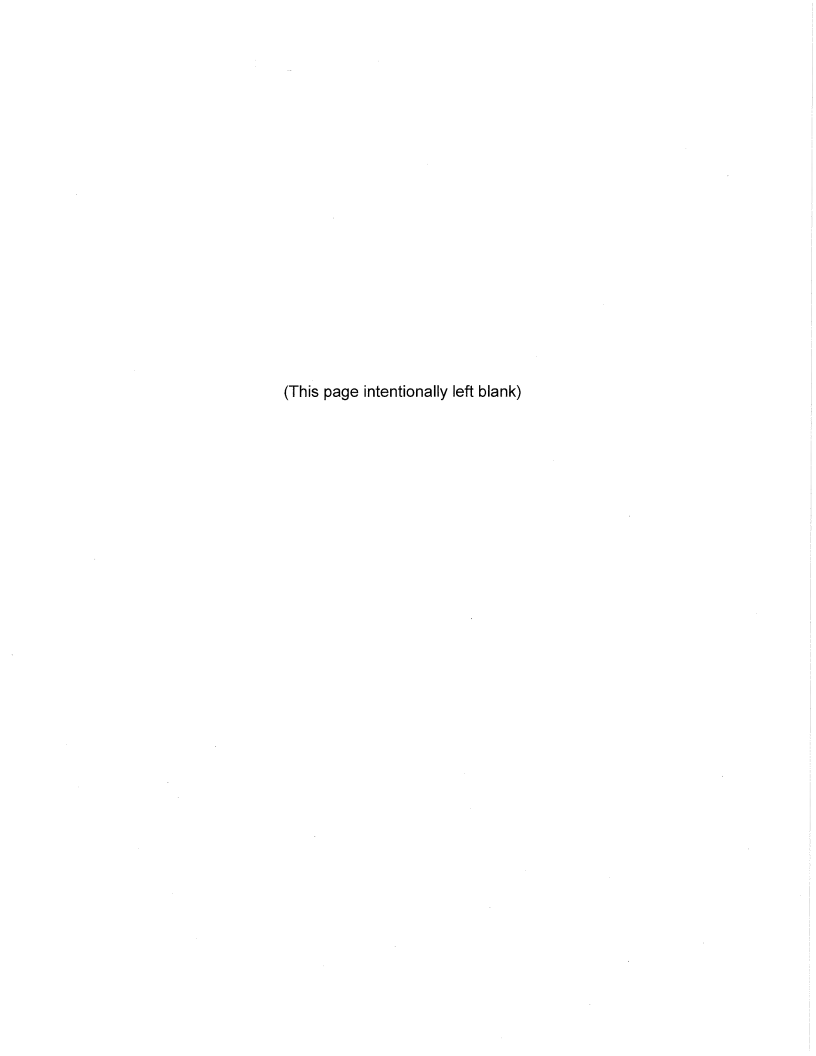
Note 1: Line 18 reflects storage volumes delivered at the citygate.

Column (c): The amount of dekatherms is not available by category, therefore the amounts are reported in total only.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)	
	☐ A Resubmission	04/30/10	December 31, 2009
	SYSTEM		
1. Furnish 5 copies of a system map copy of this report) of the facilities op respondent for the production, gathe sale of natural gas. New maps need important change has occurred in the the respondent since the date of the previous year's annual report. If, how furnished for this reason, reference space below to the year's annual repwere furnished. 2. Indicate the following information (a) Transmission lines - colored in otherwise clearly indicated. (b) Principal pipeline arteries of ga (c) Sizes of pipe in principal pipelir (d) Normal directions of gas flow - (e) Location of natural gas fields o respondent produces or purchases n	o (one with each filed berated by the ring, transportation, and not be furnished if no e facilities operated by maps furnished with a vever, maps are not hould be made in the ort with which the maps on the maps: red, if they are not thering systems. nes shown on map. indicated by arrows. r pools in which the	(f) Locations of compressor plants, stabilization plants, impunderground storage areas, re	cortant purification plants, ecycling areas, etc. connections with other natural ach case whether gas is e of connecting company. which respondent renders map: graphic scale to which in the map represents the facts iving all symbols and ins of facilities leased to or name of such other company, hes square are desired. If reger maps to show essential a size not larger than this







<u>Schedule</u>	Page No.
Abandoned leases	326
Accrued and prepaid taxes	262-263
Accounts receivable	228A
Accumulated Deferred Income Taxes	234-235, 272-5,
	276A-B, 277
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	219
utility plant (summary)	200-201
Advances	220
for gasfrom acceptated companies	229 256-257
from associated companiesfrom customers for construction	268
to associated companies	222-223
Amortization	222-220
miscellaneous	340
of nonutility property	221
of other gas plant in service	336-338
and depletion of production natural gas land and land rights	336-338
Appropriations of Retained Earnings	118-119
Assets, miscellaneous current & accrued	268
Associated Companies	
advances from	256-257
advances to	222-223
control over respondent	102
corporations controlled by respondent	103
interest on debt to	256-257
investment in	222-223
payables to	260B
receivables from	228B
service contracts charges	357
summary of costs billed to	358-359
summary of costs billed from	360-361
Attestation	1
Balance Sheet comparative	110-113
notes to	122-123
Bonds	256-257
Calculation of Federal Income Taxes	261C-D
Capital Stock	250-251
discount	254
expenses	254
installments received	252
liability for conversion	252
premiums	252
reacquired	250-251
subscribed	252
Cash flows, statement of	120-121
Changes	
important during year	108-109
Charges for outside professional and other consultative services	357
Civic activities, expenditures for	343
Compressor stations	508-509

Schedule	Page No.
Construction	
overheads, gas	217
overhead procedures, general description of	218
work in progress – common utility plant	356
work in progress – gas	216
work in progress – other utility departments	200-201
Consultative services, charges for	357
Control	001
corporation controlled by respondent	103
over respondent	102
security holders and voting power	106-107
	100-107
Corporation controlled by respondent	102
controlled by respondent	103
incorporated	101
CPA, background information on	101
CPA Certification, this report form	i-ii
Current and accrued liabilities, miscellaneous	268
Deferred	
credits, other	269
debits, miscellaneous	233
income taxes, accumulated – accelerated amortization property	272-273
income taxes, accumulated – other property	274-275
income taxes, accumulated – other	276A-B
income taxes, accumulated – pollution control facilities	234-235
income taxes, accumulated – temporary	277
regulatory expenses	350-351
Definitions, this report form	iii-iv
Demonstration and development, research	352-353
Depletion	
amortization and depreciation of gas plant	336-338
and amortization of producing natural gas land and land rights	336-338
Depreciation and amortization	
of common utility plant	356
of gas plant	219, 336-338
Directors	105
Discount on capital stock	254
Discount – premium on long-term debt	256-257
Disposition of property, gain or loss	342A-B
Distribution Lines	514
Distribution of salaries and wages	354-355
	118-119
Dividend appropriations	
Earnings, Retained	118-119
Exchange Gas Transactions	328-330
Expenses	000 005
gas operation and maintenance	320-325
gas operation and maintenance (nonmajor)	320N-324N
gas operation and maintenance, summary	325
unamortized debt	256-257
Exploration and development expenses	326
Extraordinary property losses	230
Filing requirements, this report form	i-ii
Footnote Data	551

	<u>Schedule</u>	Page No.
Gains		
	on disposition of property	342A-B
	unamortized, on reacquired debt	260
Gas		
	advances	229
	exchanged, natural	328-330
	production and gathering statistics, natural	506 327
	purchases, natural and other	500-501
	reserves, land acreage, natural gasstored underground	220
	used in utility operations, credit	331
	plant in service	202-212B
Genera	al description of construction overhead procedure	218
	al information	101
	al instructions	ii–iii
	cation	101
	ant changes during year	108-109
Income		
	deductions – details	256-259, 340
	from utility plant leased to others	339
	statement of, by departments	114-117
	statement of, for the year (see also revenues)	114-117
	pration information	101
	nents received on capital stock	252
Interes		
	charges, on debt to associated companies	340
	charges, other	340
	charges, paid on long-term debt, advances, etc.	256-257
1	received from investments, advances, etc.	222-223
	nent tax credits, accumulated deferred	266-267
	nent tax credits generated and utilized	264-265
Investr	·····	222 222
	in associated companies	222-223
	nonutility property	221 222-223
	othersecurities disposed of during year	222-223
	subsidiary companies	224-225
	temporary cash	222-223
law e	cerpts applicable to this report form	i-iv
Legal r	proceedings during year	108-109
Leases		
	income from utility plant leased to others	339
	lease rentals charged	333A-D
Liabiliti	es, miscellaneous current & accrued	268
	ed petroleum gas operation	516-517
List of	schedules, this report form	2-4
	erm debt	256-257
Losses	- Extraordinary property	230
Losses		
	on disposition of property	342A-B
	operating, carryforward	117C
	unamortized, on reacquired debt	260
	ement and engineering contracts	357
Map, s	ystem	522

Schedule	Page No.
Materials and supplies	228C
Miscellaneous general expenses	335
Nonutility property	221
Notes	
payable	260A
payable, advances from associated companies	256-257
receivable	228A
to balance sheet	122-123
to statement of cash flow	122-123
to statement of income	122-123
to statement of retained earnings	122-123
Number of Gas Department Employees	325
Officers and officers' salaries	104
Oil and gas wells, number of	510
Operating	000 005
expenses – gas	320-325
expenses – gas (summary)	325
loss carryforward	117C
revenues – gas	300-301
Operation and maintenance expense (nonmajor) Other	320N-324N
donations received from stockholders	253
gains on resale or cancellations of reacquired capital stock	253
income accounts	341
miscellaneous paid-in capital	253
other supplies expense	334
paid-in capital	253
reduction in par or stated value of capital stock	253
regulatory assets	232
regulatory liabilities	278
Outside services, charges for	357
Overhead, construction – gas	217
Payables, to associated companies	260B
Peak, deliveries, distribution system, Mcf	518 510
Peaking facilities, auxiliary	519
Plant, Common utility accumulated provision for depreciation	356
acquisition adjustments	356
allocated to utility departments	356
completed construction not classified	356
construction work in progress	356
expenses	356 356
held for future use.	356
in service	356
leased to others	356
Plant data	217-218
Tight data	336-338
	500-519
Plant – gas	
accumulated provision for depreciation	219
construction work in progress	216
held for future use	214
in service	204-212B
leased to others	213

Schedule	Page No.
Plant – utility	
and accumulated provisions (summary)	200-201
leased to others, income from	339
Political activities, expenditures for	343
Pollution control facilities, accumulated deferred income taxes	234-235
Preliminary survey and investigation charges	231
Premium and discount on long-term debt	256-257
Premium on capital stock	252
Prepaid gas purchases under purchase agreements	226-227
Prepaid taxes	262-263
Prepayments	230
Production	
properties held for future use	215
Professional services, charges for	357
Property – losses, extraordinary	230
Purchased gas	327, 327A-B
Reacquired	,
capital stock	250-251
debt, unamortized loss and gain on	260
long-term debt	256-257
Receivables	
from associated companies	228B
notes and accounts	228A
Receivers' certificates	256-257
Reconciliation of deferred income tax expense	117A-B
Reconciliation of reported net income with taxable income	
for Federal income taxes	261A-B
Regulatory Assets, Other	232
Regulatory Commission Expenses Deferred	233, 350-351
Regulatory Commission Expenses For Year	350-351
Regulatory Liabilities, Other	278
Rent	
from lease of utility plant	339
lease rentals charged	333A-D
Research, development and demonstration activities	352-353
Reserves	
changes in estimated hydrocarbon	504-505
natural gas land acreage	500-501
Retained Earnings	4.40
amortization reserve, Federal	119
appropriated	118-119
statement of, for year	118-119
unappropriated	118-119
Revenues	245
from natural gas processed by others	315
from transportation of gas of others	312-313
gas operating	300-301
Salaries and wages	10 <i>E</i>
directors fees	105
distribution of	354-355
officers'	104

	Schedule	Page No.
Sales		
04.00	gasoline – extracted from natural gas	315 310A-B 315
Schedules, this report form		2-4
	disposed of during year	222-223
	holders and voting powers	106-107
	investment in associated companies	222-223
	investment, others	222-223
	investment, temporary cash	222-223
	issued or assumed during year	255
	refunded or retired during year	255
	registered on a national exchange	250-251, 256-257
Service	contract charges	357
Statem	ent of cash flows	120-121
	ent of income for the year	114-117
Statem	ent of retained earnings for the year	118-119
Stock li	ability for conversion	252
	e of natural gas, underground	512-513
	s – materials and	228C
Survey and investigation, preliminary charges		231
System map		522
Taxes	·	
	accrued and prepaid	262-263
	accumulated deferred income – temporary	277
	calculation of, federal	261C-D
	charged during year	262-263
	on income, deferred and accumulated	234-235, 272-275
		276A-B
	reconciliation of deferred income tax expense	117A-B
	reconciliation of net income with taxable income	261A-B
Tempoi	rary cash investments	222-223
Transm		
	and compression of gas by others	332-333
	lines	514
Transportation of gas of others – revenuesUnamortized		312-313
Onamo	debt discount	258-259
	debt expense	258-259
	loss and gain on reacquired debt	260
	premium on debt	258-259
Uncolle	ctible accounts, provision for	228A
Underground		
J	storage of natural gas, expense, operating data, plant	512-513
	gas, storedgas, expense, operating data, plant	220
Unreco	vered Plant and Regulatory Study Costs	230
Wells, gas and oil, number of		510
	,	