#### 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 in violati

Report su	Report submitted for year ending:						
	2009						
Present n	ame of res	pondent:		20 400			
	Northern S	States Powe	er Company (W	isconsin)			
Address o	of principal	place of b	ousiness:				
	1414 W. H	lamilton Av	enue, P.O. Box	: 8, Eau Claire, V	VI 54702	2-0008	
Utility rep	resentative	to whom	inquires regar	ding this report	-		
	Name:	Karen Ev	erson	Title:	Directo & NSP		counting - NSPM
	Address:	1414 W.	Hamilton Avenເ	ıe, P.O. Box 8			
	City:	Eau Clair	e	State:	WI	Zip:	54702-0008
	Telephon	e, Includin	g Area Code:	715-737	7-2417		
If the utili	ty name ha	s been ch	anged during t	he past year:		" " "	
	Prior Nam	1e:					
	Date of Change:						
Two copi	es of the p	ublished a	nnual report to	stockholders:			
	[ X ] were forwarded to the Commission [ will be forwared to the Commission						
			on or about				
Annual re	ports to st	ockholder	s:				
	[ X	I	are published	d			
	[ ] are not published						

## 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. Purpose:

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 3 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 Market Monitoring & Enforcement Section 6545 Mercantile Way P.O. Box30221 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 Market Monitoring & Enforcement Section 6545 Mercantile Way P.O. Box30221 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 inimediately 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.

In connection with our regular examination of the financial statements of \_\_\_\_\_\_\_ for the year ended on which we have reported separately under date of \_\_\_\_\_\_ we have also reviewed schedules \_\_\_\_\_\_ of Form P-522 for the year filed with the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of accounting records and such other auditing procedures as we considered necessary in the circumstances.

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
Market Monitoring & Enforcement Section
6545 Mercantile Way
P.O. Box30221
Lansing, MI 48909

### IV. When to Submit

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

### GENERAL INSTRUCTIONS

- I. 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 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 impression 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 Market Monitoring & Enforcement Section 6545 Mercantile Way P.O. Box30221 Lansing, MI 48909

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 ½ 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 ½ 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 initial 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.)

п.	Commission Authorization (Comm. Auth.) - 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.
m.	Respondent - The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.
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Page iv

## MPSC FORM P-521

# ANNUAL REPORT OF ELECTRIC UTILITIES, LICENSEES AND OTHERS (Major and Nonmajor)

IDENTIFICATION					
01 Exact Legal Name of Respondent	02	02 Year of Report			
Northern States Power Company (Wisconsin)	2009				
03 Previous Name and Date of Change (if name changed du	ring year)				
04 Address of Principal Business Office at End of Year (Stree	et, City, St., Zip)				
1414 W. Hamilton Avenue, P.O. Box 8, Eau Claire, WI 54	702-0008				
05 Name of Contact Person	06 Title of Contact Per	son			
Karen Everson	Director, Utility Acc	ounting - NSPM & NSPW			
07 Address of Contact Person (Street, City, St., Zip)	1				
1414 W. Hamilton Avenue, P.O. Box 8, Eau Claire, WI 54	1702-0008				
08 Telephone of Contact Person, Including Area Code:	09 This Report is:	10 Date of Report			
715-737-2417	(1) [ X ] An Original	(Mo, Da,Yr)			
	(2) [ ] A Resubmission	on April 30, 2010			
ATTESTATIO	N				
The undersigned officer certifies that he/she has examined the accompanying report; that to the best of his/her knowledge, information, and belief, all statements of fact contained in the accompanying report are true and the accompanying report is a correct statement of the business and affairs of the above named respondent in respect to each and every matter set forth therein during the period from and including January 1 and including December 31 of the year of the report.					
01 Name 03 Signature		04 Date Signed			
Teresa S. Madden	- / /	(Mo, Da,Yr)			
02 Title	White	4/30/2010			
Vice President and Controller	**************************************				

Name of Respondent	This Report is:		Date of R			Year of Report
Northern States Power	(1) An Original		(Mo, Date			0000
Company (Wisconsin)	(2) A Resubmission		04/30/20		`	2009
	LIST OF SCHED					
Enter in column (c) the ten or "NA," as appropriate, where have been reported for certain the responses are "none," "no	reques	ted by the	MPSC	differs fro	nose page where the information in that requested by FERC. is the "M" designation on the page	
			Reference			
Title of	Schedule		Page No.			Remarks
(	(a)		(b)			(c)
INFORMATION	CORPORATE AND FINANCIAL					
	MENTS		101		San MDS	C Form P 521 Page 101
General Information Control Over Respondent & C	Other Associated Companies	М	101 102	**		6C Form P-521, Page 101 6C Form P-521, Page 102
Corporations Controlled by Re		141	103			C Form P-521, Page 103
Officers and Employees	osponacin	М	104			SC Form P-521, Page 104
Directors			105			SC Form P-521, Page 105
Security Holders and Voting F	Powers	М		**		SC Form P-521, Pages 106-107
Important Changes During the			108-109			SC Form P-521, Pages 108-109
Comparative Balance Sheet		M	110-113	**		SC Form P-521, Pages 110-113
Statement of Income for the		M	114-117	**		3C Form P-521, Pages 114-117
Statement of Retained Earnin	gs for the Year	M		**		SC Form P-521, Pages 118-119
Statement of Cash Flows			120-121			SC Form P-521, Pages 120-121
Notes to Financial Statement		-	122-123			SC Form P-521, Pages 122-123
Statement of Accum Comp In Hedging Activities	come, Comp Income, and		122(a)(b)		See MPS	SC Form P-521, Pages 122(a)(b)
	PORTING SCHEDULES					
(Assets and	Other Debits)		000 001		0	00 Farm D 504 Danie 200 004
Summary of Utility Plant and			200-201		See MPS	SC Form P-521, Pages 200-201
Depreciation, Amortization	, and Depletion	l M	204-209			
Gas Plant In Service		11/1	213		None	
Gas Plant Leased to Others Gas Plant Held for Future Us	e		213 214		None	
Production Properties Held for			215		None	
Construction Work in Progres		-	216			
Construction Overheads – Ga			217			
General Description of Const.		M	218		See MPS	SC Form P-521, Page 218
Accumulated Provision for De	epreciation of Gas Utility Plant	M	219			
Gas Stored	-		220			
Nonutility Property		-	221		See MPS	SC Form P-521, Page 221
	epreciation and Amortization of	·	<b>.</b>			20 - 20 - 20 - 1
Nonutility Property			221			SC Form P-521, Page 221A
Investments			222-223			SC Form P-521, Pages 222-223
Investment in Subsidiary Con	npanies		224-225 226-227		1	SC Form P-521, Pages 224-225
Gas Prepayments Under Pur Advances for Gas Prior to Ini	unase Agreements tial Dolivorios or Commission		220-221		None	
Certification	nar Denveties of Commission		229		None	
Prepayments			230		110,10	
Extraordinary Property Losse	s.		230		None	
Unrecovered Plant and Regu			230		None	
Preliminary Survey and Inves			231		None	
	•					

<sup>\*\*</sup> The Commission allows NSPW to adopt FERC reporting requirements due to the size of the Michigan operations. MPSC information will be provided upon request of the Commission Staff.

Note 1: Pages 327-327A-B 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."

Name of Respondent	This Report is:		Date of R	eport		Year of Report
Northern States Power (1) X An Original			(Mo, Date	), Yr)		
Company (Wisconsin) (2) A Resubmission			04/30/201		45	2009
714	LIST OF SCHEDULES (N			(Con	tinuea)	Danasta
Title of Schedule			Reference Page No.			Remarks
	(a)		(b)			(c)
	(α)		(5)			(6)
	PPORTING SCHEDULES					
	r Debits) (Continued)		000		0 400	00 E B 504 B 000
Other Regulatory Assets Miscellaneous Deferred Deb	-i-		232 233			SC Form P-521, Page 232 SC Form P-521, Page 233
Accumulated Deferred Incom			234-235			SC Form P-521, Page 234
7 todamalatoa Bolonoa moon	no razeo (recount res)					or town, out it made are
D. 1.105 011557 011						
	PPORTING SCHEDULES					
Capital Stock	nd Other Credits)		250-251		See MPS	SC Form P-521, Pages 250-251
Capital Stock Subscribed, C	apital Stock Liability for		Loo Lo		000 1111 0	20 / C / CZ ., / Lagoo 200 20 .
Conversion, Premium on						
Installments Received on	Capital Stock		252			SC Form P-521, Page 252
Other Paid-in Capital			253			SC Form P-521, Page 253
Discount on Capital Stock Capital Stock Expense			254 254		None None	
	ed and Securities Refunded or		204		140116	
Retired During the Year			255		See MPS	SC Form P-521, Page 255
Long-Term Debt			256-257		See MPS	SC Form P-521, Pages 256-257
Unamortized Debt Expense,	Premium and Discount on		050.050		-	
Long-Term Debt Unamortized Loss and Gain	on Reasonized Dobt		258-259 260		Soo MDS	SC Form P-521, Pages 237 A-B
Reconciliation of Reported N			200		Oce Mil C	30   01111 -021, 1 ages 201 A-D
Income for Federal Incom		M	261A-B	**	See MPS	SC Form P-521, Page 261
Calculation of Federal Incom		M	261C-D	**		SC Form P-521, Page 261
Taxes Accrued, Prepaid and			262-263		See MPS	SC Form P-521, Pages 262-263
Investment Tax Credits Gen Accumulated Deferred Inves		l na	264-265 266-267	**		SC Form P-521, Pages 264-265 SC Form P-521, Pages 266-267
Miscellaneous Current and A		141	268			SC Form P-521, Page 268
Other Deferred Credits			269			SC Form P-521, Page 269
Accumulated Deferred Incor	ne Taxes – Accelerated	ļ				·
Amortization Property	T 011 B		272-273		None	00 Farm B 504 Barras 074 075
Accumulated Deferred Incom Accumulated Deferred Incom		М	274-275 276A-B	**		SC Form P-521, Pages 274-275 SC Form P-521, Pages 276-277
Other Regulatory Liabilities	ne raxes – Other	171	270A-B 278			SC Form P-521, Page 278
,galator, Elabilitado			·=• •			·/ · ··· <b>Q</b> · · · · · ·
MOONE ACCOUNT OF	IDDODTING COULDING					
Gas Operating Revenues	UPPORTING SCHEDULES		300-301			
Customer Choice Gas Opera	ating Revenues		302-303		None	
Rates and Sales Section		M	305A-C			
Customer choice Sales Data	a_by Rate Schedules		306C		None	
Off-System Sales – Natural	Gas	M	310A-B		None	
Revenue from Transportatio	n of Gas of Others – Natural		312-313			
Sales of Products Extracted	from Natural Gas		315		None	
Revenues from Natural Gas Processed by Others			315		None	
Gas Operation and Maintena	ance Expenses	M	320-325			
Number of Gas Department			325		N	
Exploration and Developmer Abandoned Leases	nt Expenses		326 326		None None	
Violinolied Feases			540		HOUSE	
L		1			<u> </u>	

<sup>\*\*</sup> The Commission allows NSPW to adopt FERC reporting requirements due to the size of the Michigan operations. MPSC information will be provided upon request of the Commission Staff.

Note 1: Pages 327-327A-B 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."

Name of Respondent	This Report is:	Date of Report	Year of Report
Northern States Power	(1) 🔀 An Original	(Mo, Date, Yr)	real of Report
Company (Wisconsin)	(2) A Resubmission	04/30/2010	2009
	LIST OF SCHEDULES (N	atural Gas Utility) (Co	ntinued)
Title o	f Schedule	Reference	Remarks
		Page No.	
	(a)	(b)	(c)
INCOME ACCOUNT S	UPPORTING SCHEDULES		
	ontinued)		
Gas Purchases		M 327-327A-B	See Note 1
Exchange Gas Transactions Gas Used in Utility Operation	o Cradit	328-330 331	None None
Transmission and Compress		332-333	Notice
Other Gas Supply Expenses		334	
Miscellaneous General Expe		M 335	
Depreciation, Depletion and	Amortization of Gas Plant	336-338	
Income from Utility Plant Lea	sed to Others	339	None
Particulars Concerning Certa	in Income Deduction and		
Interest Charges		340	See MPSC Form P-521, Page 340
0014140	N OF OTION		
Regulatory Commission Exp	ON SECTION	350-351	See MPSC Form P-521, Pages 350-351
Research, Development and		352-353	See MPSC Form P-521, Pages 352-353
Distribution of Salaries and V		354-355	See MPSC Form P-521, Pages 354-355
Charges for Outside Profess			
Other Consultative Service		357	See MPSC Form P-521, Page 357
CACDIANTO	STATISTICAL DATA		
Natural Gas Reserves and L		500-501	None
	carbon Reserves and Costs,	000-001	110110
And Net Realizable Value		504-505	None
Compressor Stations		508-509	None
Gas and Oil Wells		510	None
Gas Storage Projects		M 512-513	
Distribution and Transmissio		M 514	
Liquefied Petroleum Gas Op		516-517 M 518	
Distribution System Peak De Auxiliary Peaking Facilities	niveries	519	
System Map		522	
Footnote Data		551	See MPSC Form P-521, Pages 101-427
Stockholder's Report			
	SCHEDULES	4474 0	Con MDCC Form D F24 Doggo 147 A D
Reconciliation of Deferred In		117A-B 117C	See MPSC Form P-521, Pages 117 A-B None
Operating Loss Carryforward	a le Summary for Balance Sheet	228A	See MPSC Form P-521, Page 228A
	Incollectible Accounts – Credit	228A	See MPSC Form P-521, Page 228A
Receivables From Associate		228B	See MPSC Form P-521, Page 228B
Materials and Supplies	· · · · · · · ·	228C	See MPSC Form P-521, Page 227
Notes Payable		260A	None

<sup>\*\*</sup> The Commission allows NSPW to adopt FERC reporting requirements due to the size of the Michigan operations. MPSC information will be provided upon request of the Commission Staff.

Note 1: Pages 327-327A-B 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."

Mana af Danas afaut	This Danadia:	Dota of Bonart	Year of Report
Name of Respondent Northern States Power	This Report is: (1) ☑ An Original	Date of Report (Mo, Date, Yr)	real of Report
Company (Wisconsin)	(2) A Resubmission	04/30/2010	2009
Company (Vilaconsily	LIST OF SCHEDULES (Nat		
Title o	f Schedule	Reference	Remarks
Thie o	Ochodale	Page No.	T CONTROLLED
	(a)	(b)	(c)
		, ,	, ,
	CHEDULES		
	ntinued)		
Payables to Associated Com	panies	260B	See MPSC Form P-521, Page 260B
Customer Advances for Cons Accumulated Deferred Incom		268 277	See MPSC Form P-521, Page 268 None
Gas Operation and Maintena		320N-324N	None
Gas Operation and Mairitena	nce expenses (Nonnajor)	02011-02-11	Hono
Lease Rentals Charged		333A-333D	None - Pages 333 C-D
Depreciation, Depletion and	Amortization of Gas Plant		
Nonmajor)		336N	None
Particulars Concerning Certa		341	See MPSC Form P-521, Page 282
Gain or Loss on Disposition of		342A-B	See MPSC Form P-521, Page 280A-B
Common Utility Plant and Ex	c, Political and Related Activities	343 356	See MPSC Form P-521, Page 341 See MPSC Form P-521, Page 356
Common ounty Flant and Ex	helises	000	See MPSC Form P-521, Pages 358-
Summary of Costs Billed to A	ssociated Companies	358-359	359
			See MPSC Form P-521, Pages 360-
Summary of Costs Billed from	n Associated Companies	360-361	361
NOT INCLUDE WIS  Statement of Income for the Summary of Utility Plant and Depreciation, Amortization  Gas Plant in Service Gas Plant Leased to Others Gas Plant Held for Future Us Construction Work in Progres	Accumulated Provisions for and Depletion  see ss – Gas epreciation of Gas Utility Plant	MICHIGAN 114- 117 MICHIGAN 200- 201 MICHIGAN 204- 209 MICHIGAN 213 MICHIGAN 214 MICHIGAN 216 MICHIGAN 300- 301 MICHIGAN 320- 325	None None

<sup>\*\*</sup> The Commission allows NSPW to adopt FERC reporting requirements due to the size of the Michigan operations. MPSC information will be provided upon request of the Commission Staff.

Note 1: Pages 327-327A-B 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."



	of Respondent This Report Is:		Date of Report
	rn States Power Company (1) [X] An Original		(Mo, Da, Yr)
Wisco	nsin) (2) [] A Resubmission  GAS PLANT IN SERVICE (Accounts 101, 102, 103, a	nd 100)	Dec. 31, 2009
	GAS PLANT IN SERVICE (Accounts 101, 102, 103, a	na 100)	
service 2. In (Class Gas F Struct 3. In tions precedured 4. E accounts)	eport below the original cost of gas plant in the according to the prescribed accounts. In addition to Account 101, Gas Plant in Service Isified), this page and the next include Account 102, In Plant Purchased or Sold; Account 103, Experimental In Plant Unclassified; and Account 106, Completed Contion Not Classified-Gas. Include in column (c) or (d), as appropriate, corrector additions and retirements for the current or ding year. Inclose in parentheses credit adjustments of plant unts to indicate the negative effect of such accounts. Il assify Account 106 according to prescribed accounts	entries in column (c) (c) are entries for re- of prior year reporter respondent has a sig- which have not beer end of the year, inclu- bution of such retire appropriate contrale depreciation provision sals of tentative dist- ied retirements. Att the account distribut	is if necessary, and include the Also to be included in column versals of tentative distributions of in column (b). Likewise, if the galficant amount of plant retirements in classified to primary accounts at the ude in column (d) a tentative distriments, on an estimated basis, with ntry to the account for accummulated on. Include also in column (d) revertibutions or prior year of unclassach supplemental statement showing tions of these tentative classifica-
			and (d), including the reversals.
Line	Account	Balance at	Additions
No.	(0)	Beginning of Year	(c)
1	(a) 1. Intangible Plant	(b)	(6)
2	301 Organization		
3	302 Franchises and Consents		
4	303 Miscellaneous Intangible Plant		74,115
5	TOTAL Intangible Plant	0	74,115
6	Manufactured Gas Production Plant	* *	
7	304 Land and Land Rights		* ** *
8	305 Structures and Improvements		
9	306 Boiler Plant Equipment		
10	307 Other Power Equipment	•	
-11	308 Coke Ovens		
12	309 Producer Gas Equipment		
13	310 Water Gas Generating Equipment		
14	311 Liquefied Petroleum Gas Equipment		
	312 Oil Gas Generating Equipment		
16	313 Generating Equipment - Other Processes		
17	314 Coal, Coke and Ash Handling Equipment		
18 19	315 Catalytic Cracking Equipment 316 Other Reforming Equipment		
	317 Purification Equipment		
	318 Residual Refining Equipment		
	319 Gas Mixing Equipment		
23	320 Other Equipment		
24	TOTAL Manufactured Gas Production Plant	0	0
25	Other Storage Plant	i i	
26	360 Land and Land Rights	155,136	
	361 Structures and Improvements	437,372	341,134
28	362 Gas Holders	1,625,796	
29	363 Purification Equipment	284,581	
	363.1 Liquefaction Equipment	137,507	
31	363.2 Vaporizing Equipment	1,032,390	
	363.3 Compressor Equipment	352,464	
33	363.4 Meas, and Reg. Equipment	1,504	
34	363.5 Other Equipment	1,741,266	
35	TOTAL Other Storage Plant	5,768,016	341,134

May not cross-check due to rounding.

Name of Respondent	This Report is:	Date of Report
Northern States Power Company	(1) [X] An Original	(Mo, Da, Yr)
(Wisconsin)	(2) [] A Resubmission	Dec. 31, 2009
	GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)	

of the prior years tentative account distribution of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in

column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications

7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the 'requirements of these pages

8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Retirements	Adjustments	Transfers	Balance at End of Year		Line No.
(d)	(e)	(f)	(g)		
			74,115	301 302 303	1 2 3 4
0	0	0	74,115		5
				304 305 306 307 308 309 310 311 312 313 314 315 316 317 318	8 9 10 11 12 13 14 15 16 17 18 19 20 21
				320	23
0	0	0	0		24 25
0		0	155,136 778,506 1,625,796 284,581 137,507 1,032,390 352,464 1,504 1,741,266	360 361 362 363 363.1 363.2 363.3 363.4 363.5	27 28

May not cross-check due to rounding.

	of Respondent This Report Is:	Aller and the second of the se	Date of Report
	ern States Power Company (1) [X] An Original		(Mo, Da, Yr)
(Wisc	onsin) (2) [] A Resubmission	Dec. 31, 2009	
	GAS PLANT IN SERVICE (Accounts 101, 102, 103, a		
Line	Account	Balance at	Additions
No.		Beginning of Year	
	(a)	(b)	(c)
36	4. Transmission Plant		
ī	365.1 Land and Land Rights	i i	i I
	365.2 Rights-of-Way		ļ
<u>!</u>	366 Structures and Improvements		
:	367 Mains		Î Î
	368 Compressor Station Equipment		Ī
3	369 Measuring and Reg. Sta. Equipment		1 1
43	370 Communication Equipment		1 1
:	371 Other Equipment		
45	TOTAL Transmission Plant	0	0
46	5. Distribution Plant		
ī.	374 Land and Land Rights	5,688	j P
	375 Structures and Improvements		[
	376 Mains	76,627,012	4,007,759
	377 Compressor Station Equipment		
	378 Meas, and Reg. Sta. EquipGeneral	1,742,727	319,481
	379 Meas, and Reg. Sta. EquipCity Gate	3,462,167	0
l .	380 Services	54,039,910	3,244,887
<u>.</u>	381 Meters	25,101,952	2,324,042
	382 Meter Installations		
	383 House Regulators		1
	384 House Reg. Installations		
	385 Industrial Meas, and Reg. Sta. Equipment		Î.
	386 Other Prop. on Customers' Premises	·	I
	387 Other Equipment	(450 457)	
61	388 ARC Gas	(153,157)	0.000.400
	TOTAL Distribution Plant	160,826,299	9,896,169
62	6. General Plant		I     T
	389 Land and Land Rights	23,856	10.040
	390 Structures and Improvements	183,227	13,913
65	391 Office Furniture and Equipment	99,734	05 700
-	391.1 Computers & Computer Related Equipment	0	25,702
	392 Transportation Equipment	1,584,622	293,182
	393 Stores Equipment	2,677	F7.044
	394 Tools, Shop, and Garage Equipment	1,455,006	57,911
	395 Laboratory Equipment	469,695	00 500
	396 Power Operated Equipment	1,069,488	28,502
	397 Communication Equipment	648,367	4,989,896
	398 Miscellaneous Equipment	5 500 670	£ 400 400
73	Subtotal	5,536,672	5,409,106
	399 Other Tangible Property	7 700 070	F 400 400
75	TOTAL General Plant	5,536,672	5,409,106
76	TOTAL (Accounts 101 and 106)	172,130,987	15,720,524
77	Gas Plant Purchased (See Instr. 8)		
78	(Less) Gas Plant Sold (See Instr. 8)		
79	Experimental Gas Plant Unclassified		
80	TOTAL Gas Plant in Service	172,130,987	15,720,524

May not cross-check due to rounding.

Retirements (d) (e) (f) (g) (365 (a) (a) (b) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	GAS PLA	(2)[]A	Original Resubmission ounts 101, 102, 103, an	d 106) (Continued)	(Mo,Da,Yr) Dec. 31, 2009
(d) (e) (f) (g) 365 365 365 363 363 363 37 37 0 0 0 0 0 0 0 0  5,688 37 37 37 2,062,208 37 2,062,208 37 3,462,167 37 3,462,167 37 57,179,806 36 27,316,065 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38				Balance at	
365   365					
(174,686)				1	
(174,686)					365.1
(174,696)	į			i i	365.2
(174,686)	i i			I I I	366
(174,686)	i			i i	367
(174,686)	1			1	368
(174,686)	1			i i	369
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
(174,686) 5,688 37 (174,686) 80,460,085 37 2,062,208 37 3,462,167 37 (104,991) 57,179,806 36 (109,929) 27,316,065 36 36 36 37 38 38 38 39 39 31 (2,676) 0 0 170,332,862  (2,676) 0 0 0 10,943,102				1	i Jii
(174,686) 80,460,085 37 37 2,062,208 37 3,462,167 37 (104,991) 57,179,806 38 (109,929) 27,316,065 38 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	- 0	0	U	V	
(174,686) 80,460,085 37 37 2,062,208 37 3,462,167 37 (104,991) 57,179,806 38 (109,929) 27,316,065 38 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38				5 688	374
(174,686) 80,460,085 37 37 2,062,208 37 3,462,167 37 3,46				0,000	375
(104,991) (109,929) 2,062,208 37 3,462,167 37 57,179,806 36 36 36 36 36 36 36 36 36 36 36 36 36	(174 686)			80,460,085	376
(104,991) (109,929)	(111,000)				377
(104,991) (109,929)	į			2,062,208	378
(109,929) 27,316,065 36 36 36 36 37 38 38 39 38 39 38 39 38 39 38 39 38 39 38 39 39 39 39 39 39 39 39 39 39 39 39 39					379
(2,676) 0 0 0 (153,157) 36 36 37 38 38 38 38 38 38 38 38 38 38	(104,991)				380
(2,676) 0 0 0 (153,157) 38 (389,606) 0 0 170,332,862 2 23,856 38 197,140 39 99,734 39 25,702 391 1,877,804 36 1,512,917 39 469,695 33 1,097,990 336 1,097,990 336 2,638,263 33 (2,676) 0 0 10,943,102	(109,929)			27,316,065	381
(2,676) 0 0 0 (153,157) 38 (389,606) 0 0 (153,157) 38 (389,606) 0 0 170,332,862 23,856 38 197,140 36 99,734 36 25,702 391 1,877,804 36 1,877,804 36 1,512,917 36 469,695 36 1,097,990 36 5,638,263 36 (2,676) 0 0 10,943,102	·				382
(2,676) 0 0 0 (153,157) 36 (389,606) 0 0 (170,332,862 (1	,				383
(2,676) 0 0 (153,157) 38 (389,606) 0 0 (170,332,862)  23,856 36 197,140 36 99,734 36 25,702 391 1,877,804 36 1,512,917 36 469,695 36 1,097,990 36 5,638,263 36 (2,676) 0 0 10,943,102	; ;			,	384
0 0 0 0 (153,157) 38 (389,606) 0 0 170,332,862  23,856 36 197,140 36 99,734 36 25,702 391 1,877,804 36 1,512,917 36 469,695 36 1,097,990 36 5,638,263 36 (2,676) 0 0 10,943,102	Ţ				
0         0         0         (153,157)         38           (389,606)         0         0         170,332,862         38           23,856         38         197,140         36           99,734         36         25,702         391           1,877,804         36         1         36           469,695         36         1,097,990         36           1,097,990         36         36           (2,676)         0         0         10,943,102           (2,676)         0         0         10,943,102	i				387
(2,676) 0 0 170,332,862 23,856 36 197,140 36 99,734 36 25,702 391 1,877,804 36 15,512,917 36 469,695 36 1,097,990 36 5,638,263 36 (2,676) 0 0 10,943,102 36 (2,676) 0 0 10,943,102	0	n	). 	/153 157	
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(2,676)	(000,000)				
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(2,676)	į				390
(2,676) 1,877,804 39 1,877,804 139 1,512,917 39 469,695 39 1,097,990 39 5,638,263 39 (2,676) 0 0 10,943,102 39 (2,676) 0 0 10,943,102	1				391
(2,676) 1 36 1,512,917 36 469,695 36 1,097,990 36 5,638,263 36 (2,676) 0 0 10,943,102	j !				391.1
(2,676) 0 0 10,943,102	(0.670)				393
(2,676) 0 0 10,943,102 39 (2,676) 0 0 10,943,102	(2,076)	·		i	394
(2,676) 0 0 10,943,102 39 (2,676) 0 0 10,943,102				469,695	395
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(2,676) 0 0 10,943,102 39 (2,676) 0 0 10,943,102					397
(2,676) 0 0 10,943,102					398
(2,676) 0 0 10,943,102	(2,676)	0	0	10,943,102	
(		- ***			399
	(2,676)	0	0		
				187,459,229	1
					į
(392,282) 0 0 187,459,229					-

May not cross-check due to rounding.

#### An Original

# CONSTRUCTION WORK IN PROGRESS-GAS (Account 107)

- 1. Report below descriptions and balances at end of year of projects in process of construction, Account 107.
- 2. Show items relating to "research, development and demonstration" projects last, under a caption Research, Development, and Demonstration (see Account 107 of the Uniform System of Accounts).
- 3. Minor projects (less than \$500,000) may be grouped.

Line	Description of Project (a)	Construction Work in Progress Gas Account 107 (b)	Estimated   Additional   Cost of   Project   (c)
1.[	Capital Transportation Blanket	\$635,812	
2.[	•	i	
3.[ 4.[	Minor Projects	495,315	
5.[	j		
6.			<u> </u>
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9.[		į	į
10.  11.			
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17.  18.		[	† 
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21. 22.			, <u> </u>
23.			
24.]			1
25.  26.			 
27.]		j	İ
28. 29.			
30.			
31.[			
32. 33.			<u> </u>
34.]			1
35.			
36.  37.		[	
37.[ 38.[	1		
39.			Į i
40. 41.	•	 	! !
42.	TOTAL		
43.	TOTAL	\$1,131,127	\$0

#### An Original

#### CONSTRUCTION OVERHEADS - GAS

- 1. List in column (a) the kinds of overheads according to titles used by respondent. Charges for outside professional services for engineering fees and management or supervision fees capitalized should be shown as separate items.
- 2. On page 218 furnish information concerning construction overheads.
- 3. A respondent should not report "none" to this page if no overhead apportionments are made, but rather should explain on page 218 the accounting procedures employed and the amounts of engineering, supervision and administrative costs, etc. which are directly charged to construction.
- 4. Enter on this page engineering, supervision, administrative and allowance for funds used during construction, etc., which are first assigned to a blanket work order and then prorated to construction jobs.

Line No.	Description of Overhead (a)	Total Amount Charged for the Year (b)	Total Cost of Construction to Which Overheads Were Charged (Exclusive of Overhead Charges) (c)
	Construction Engineering / Supervision	\$1,938,086	
2.[ 3.1	Administrative and General	23,720	
4.		1	
5. 6.	Allowance for Funds Used During Construction	273,820	 
7.			
8.]			
9.] ].10			
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39. 40.			! !
41.			
42. 43.			! !
44.			į
45. 46	TOTAL	\$2,235,626	\$7,187,238

#### ACCUMULATED PROVISION FOR DEPRECIATION OF GAS UTILITY PLANT (Account 108 and 110)

- Explain in a footnote any important adjustments during the 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 202-207, column (d), excluding retirements of nondepreciable property.
- 3. 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 classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.
- 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

	Section A. Balances and Changes During Year					
Line No.	ltem (a)	Total (c+d+e) (b)	Gas Plant In Service (c)	Gas Plant Held for Future Use (d)	Gas Plant Leased to Others (e)	
1.	Balance Beginning of Year	   96,913,501	   96,913,501			
2,	Depreciation Provisions for Year, Charged to	80,813,301	90,813,301		1	
3.	(403) Depreciation Expense	   7,026,406	7,026,406 [		1	
4.	(403.1) Depreciation Expense	1,020,400	1,020,400		Í †	
5.	(403.1) Exp. of Gas Pit, Leas. to Others	! !			1	
5. 6.	Transportation Expenses-Clearing	l [ 238,327	238,327		]	
7.	Other Clearing Accounts	200,021	200,021		I I	
8.	Other Accounts (Specify):	! !	! !		1	
9.	Other Accounts (opedity).	] [	ļ		1	
٥.	TOTAL Deprec. Prov. for Year (Enter	i			1	
10.	Total of lines 3 thru 9)	1 7,264,733	7,264,733	0	1	0
11.	Net Charges for Plant Retired:	1,204,100	7,204,100	·	1	٠
12.	Book Cost of Plant Retired	392,284	392,284		1	
13.	Cost of Removal	316,350	316,350		1	
14.	Salvage (Credit)	1 010,000	10,000			
	TOTAL Net Chrgs. for Plant Ret.	;				
15.	(Enter Total of lines 12 thru 14)	708,634	708,634	0	i	0
16.	Other Debit or Credit items (Describe):	1	ا ۱۳۵۰	Ť		•
17.	Transfers	i	0 1		i	
18.	Change in Retirement Work in Progress	25,252	25,252		ì	
	Balance End of Year (Enter Total of	]	1		i	
19.	lines 1, 10, 15, 17, and 18)	103,494,852	103,494,852	0	i	0
	***************************************					
	Section B. Balances at End of Year According to Fund	cuonai Ciassifications				
20.	Production-Manufactured Gas		1		I	
21.	Production and Gathering-Natural Gas	j i	İ		į ·	
22.	Products Extraction-Natural Gas	1	Į.		1	
23.	Underground Gas Storage	Į į			I	
24	Other Storage Plant		}		1	
25.	Base Load LNG Terminating and Processing Plt	5,319,141	5,319,141		1	
26.	Transmission		1		1	
27.	Distribution	94,963,492	94,963,492 (		1	
28.	General	3,212,219	3,212,219		[	
29.	TOTAL (Enter Total of lines 20 thru 28)	]     103,494,852	103,494,852	0	[	0

#### GAS STORED (ACCOUNTS 117, 164.1, 164.2, and 164.3)

- If during the year, adjustment was made to the stored gas inventory (such as to correct cumulative inaccuracies of gas measurements), furnish in a footnote an explanation of the reason for the adjustment, the MCF and dollar amount of adjustment, and account charged or credited.
- 2. Give in a footnote, a concise statement of the facts and the accounting performed with respect to any encroachment of withdrawals during the year, or restoration of previous encroachment, upon native gas constituting the "gas cushion" of any storage reservoir.
- 3. If the company uses a "base stock" in connection with its inventory accounting, give a concise statement of the basis of establishing such "base stock" and the inventory basis and the accounting performed with respect to any encroachment of withdrawals upon "base stock," or restoration of previous encroachment, including brief particulars of any such accounting during the year.
- 4. If the company has provided accumulated provision for stored gas, which may not eventually be fully recovered from any storage project, furnish a statement showing: (a) date of FERC authorization of such accumulated provision, (b) explanation of circumstances requiring such provision, (c) basis of provision and factors of calculation, (d) estimated ultimate accumulated provision accumulation, and (e) a summary showing balance of accumulated provision and entries during the year.
- 5. Report pressure base of gas volumes as 14.73 psia at 60 Degrees F. (See Note 1)

Line No.	Description (a)	Noncurrent (Account 117) (b)	Current (Account 164.1) (c)	LNG (Account 164.2) (d)	LNG (Account 164.3) (e)	Total (f)
1	Balance at Beginning of Year		20,625,971	1,093,974		21,719,945
2	Gas Delivered to Storage		11,920,691	100,878		12,021,569
3	Gas Withdrawn from Storage (contra Account)		(23,241,273)	(334,772)		(23,576,045
4	Other Debits or Credits (Net)		0	0		. 0
5	Balance at End of Year		9,305,389	860,080		10,165,469
6	Therms		26,479,660	1,226,420		27,706,080
7	Amount Per Therm		0.35	0.70		0.37
ootno	tes:					

This schedule is Page 220 (G) from FERC Form 2 (ED. 12-87.) Subaccounts to Account 164.1 are shown on Page 220 Supplemental in this annual report.



1 2
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31
33 34 35 36 37 38 39
40 41
42 43 44 45 46
47 48 49 50 51
52 53 54 55 56 57

	PREPAYMENTS (Ac	count 165)	
Report below the particulars (details) on each prepayme gas on line 5 and complete pages 226 to 227 showing p	ent. 2. Report all payn articulars (details) for g	nents for undelivered as prepayments.	
			Balance End Of Year (In Dollars) (b)
Prepaid Insurance Gross Receipts Tax Federal Income Tax Prepayment Wisconsin Income Tax Prepayment Prepaid VEBA Trust Auto Licensing Prepaid Utility Assessments Natural Gas Imbalance Other			\$3,002,373 19,387,403 6,037,279 1,184,869 80,987 94,145 358,218 (133,048) 30,331
TOTAL		TVI OSSES (Associated)	\$30,042,557
Description of Extraordinary loss		Y LOSSES (Account 1	52.1)
[Include in the description the date of of loss, the date of Commission authorization to use Account 182.1 and period of amort (mo, y,r to m,o yr)]  (a)	Account Charged (d)	Amount (e)	Balance End of Year (f)
NONE			
TOTAL			
UNRECOVERI	ED PLANT AND REGU	LATORY STUDY COST	rs (182.2)
Description of Unrecovered Plant and Regulatory Study Costs [Include in the description of costs,	WRITTEN C	OFF DURING YEAR	
the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr)]	Account Charged	Amount	Balance End of Year
(a) ·	(d)	(e)	<u>(f)</u>
NONE			
TOTAL			

Designation of	Principal Amount of	Total Expense, Premium or	Amortization Period	
Long-Term Debt	Debt Issued	Discount	Date	Date To
(a)	(b)	(c)	From (d)	(e)
First Mortgage Bonds				
Series due -				
Dec 1, 2026, 7 3/8%	65,000,000	761,600	12/12/1996	12/1/2026
Oct 1, 2018, 5 1/4%	150,000,000	2,283,896	10/2/2003	10/1/2018
Sept 1, 2038, 6 3/8%	200,000,000	3,630,071	9/10/2008	9/1/2038
Other Long-Term Debt			·	***************************************
Resource Recovery Bonds - La Crosse 6%	18,600,000	192,829	11/1/1996	11/1/2021
	433,600,000	6,868,396		

## UNAMORTIZED DEBT EXPENSE, PREMIUM AND DISCOUNT ON LONG-TERM DEBT

Balance Beginning of Year	Debits During Year	Credits During Year	Balance End of Year
(f)	(g)	(h)	(i)
454,229 1,483,402 3,593,942		454,229 152,091 122,132	0 1,331,311 3,471,810
70,169		5,464	64,705
5,601,742	0	733,916	4,867,826

10

11 12

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#### GAS OPERATING REVENUES (Account 400)

- Report below natural gas operating revenues for each precribed account, and manufactured gas revenues in total.
- 2. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas.
- 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.
- 4. Report quantities of natural gas sold in Mcf (14.73 psia at 60^F). If billings are on a therm basis, give the Btu contents of the gas sold and the sales converted to Mcf.
- 5. If increases or decreases from previous year (columns (c), (e) and (g), are not derived from

	OPERATING	REVENUES
Title of Account (a)	Amount for Year (b)	Amount for Previous Year (c)  87,943,818  73,986,400 16,224,263 0 1,829,486  179,983,967  179,983,967  179,983,967  0 383,301 261,747 1,474,687 0 0 0 (1,104,960) 1,014,775 180,998,742  161,930,218 16,224,263 1,829,486
GAS SERVICE REVENUES	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
480) Residential Sales	66,002,703	87,943,818
181) Commercial and Industrial Sales	*****	
Small (or Commercial) (See Instr. 6)	51,544,982	
Large (or Industrial) (See Instr. 6)	11,032,110	
482) Other Sales to Public Authorities	0	_
84) Interdepartmental Sales	1,053,889	1,829,486
TOTAL Sales to Ultimate Consumers	129,633,684	179,983,967
483) Sales for Resale		
TOTAL Nat. Gas Service Revenues	129,633,684	179.983.967
Revenues from Manufactured Gas		
TOTAL Gas Service Revenues	129,633,684	179 983 967
OTHER OPERATING REVENUES	120,000,004	170,000,007
485) Intracompany Transfers	0	n
187) Forfeited Discounts	318,882	-
488) Misc Service Revenues	196,050	•
489) Rev from Trans of Gas of Others	1,474,304	•
190) Sales of Prod Ext for Nat Gas	· ol	
491) Rev from Nat Gas Proc by Others	0	0
492) Incidental Gasoline and Oil Sales	[ o [	0
493) Rent from Gas Property	0	0
494) Interdepartmental Rents	0	0
495) Other Gas Revenues	855,914	(1,104,960
TOTAL Other Operating Revenues	2,845,150	1.014.775
To I) in only operating volumes		
TOTAL Gas Operating Revenues	132,478,834	180,998,742
Less) (485) Provision for Rate Refunds	111111111111111111111111111111111111111	
TOTAL Gas Operating Revenues Net of Provision for Refunds	132,478,834	180,998,742
Dist Type Sales by States (Incl Main Line Sales to Resid	***************************************	
and Commercial Customers)	117,547,685	161,930,218
Aain Line Industrial Sales (Incl Main Line Sales to Public Authorities) Bales for Resale	11,032,110	16,224,263
oales for Resale Other Sales to Pub Auth (Local Dist Only) Interdepartmental Sales	1,053,889	1,829,486
·		
FOTAL (Same as line 39, Columns (b) and (d))	129,633,684	179,983,967

### GAS OPERATING REVENUES (Account 400)(contined)

previously reported figures, explain any inconsistencies in a footnote.

6. Commercial and industrial Sales, Account 481, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 200,000 Mcf per year or approximately 800 Mcf per day of normal requirements. (See Account 481 of the Uniform System of Accounts. Explain basis of classification in a footnote.)

7. See pages 108-109, Important Changes During Year, for important new territory added and important rate increases or decreases.

THERMS OF	NATURAL GAS SOLD*	AVERAGE NO. OF CUSTOMERS PER MONTH	
Amount for Year (d)	Amount for Previous Year (e)	Number for Year (f)	Number for Previous Year (g)
67,039,900	71,554,830	94,036	91,584
67,987,640 18,058,360	70,613,850 18,595,090	12,448 18	12,198 22
2,060,040	1,946,940	14	14
155,145,940	162,710,710	106,516	103,818
155,145,940	162,710,710	106,516	103,818
39,433,650	40,759,920	16	19
135,027,540	142,168,680	106,484	103,782
18,058,360	18,595,090	18	22
2,060,040	1,946,940	14	14
155,145,940	162,710,710	106,516	103,818

<sup>\*</sup> All gas information is reported in therms



#### RATE AND SALES 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.

Average number of customers. 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.

Thousands of Cubic Feet or Therms Sold (Indicate which by crossing out one not applying). Give net figures, exclusive of respondent's own use and losses.

Revenues. 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. Residential Service. This class includes all sales of gas for residential uses such as cooking, refrigeration, water heating, space heating and other domestic uses.
- A. Resdiential 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. Commercial Service. This class includes service rendered primarily to commercial establishments such as restaurants, hotels, clubs, hospitals, recognized rooming and boarding houses, apartment houses (but not individual tenants therein), garages, churchs, warehouses, etc.
- C. Commercial Service. This class to include all sales of gas for commercial use except space heating.
- D. Commercial Space Heating. This class includes all sales of gas for space heating including gas for other commercial uses only when measured through the same meter.
- E. Industrial Service. This class includes service rendered primarily to manufacturing and industrial establishments where gas is used principally for large power, heating and metallurgical purposes.
- F. Public Street and Highway Lighting. Covers service rendered to municipalities or other governmental units for the purpose of lighting streets, highways, parks, and other public places.
- G. Other Sales of 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 thereof are at tariff or other specific rates.
- Other Sales. This class includes all service to ultimate consumers not included in the foregoing described classifications.
  - A-I. Total sales to Ultimate Consumers. 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 the 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 other), 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.

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

Estimates. 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.

#### 625-A. SALES DATA FOR THE YEAR

STATE OF MICHIGAN

Report below the distribution of customers, sales and revenue by class of service. Use a separate sheet for each state in which the respondent operates.

	Average		Revenue		AVERAGES	
Class of Service (a)	Number of Customers per month (b)	Gas Sold Therms* (c)	(Show to nearest dollar) (d)	Therms* Per Customer (e)	Revenue Per Customer (f)	Revenue per Thems* (g)
AB. Residential service						
A. Residential service **	4,765	4,601,480	4,704,936	965.68	987.39	1.0225
B. Residential space heating **						
CD. Commercial service						
C. Commercial service, except space heating *	643	3,086,490	2,878,120	4,800.14	4,476.08	0.9325
D. Commercial space heating **						***************************************
E. Industrial service	2	1,126,700	533,277	563,350.00	266,638.50	0.4733
F. Public street and highway lighting						***************************************
G. Other sales to public authorities				-		***************************************
H. Interdepartmental sales	3	10,120	9,991	3,373.33	3,330.33	0.9873
I. Other sales						
A-I. Total sales to ultimate customers	5,413	8,824,790	8,126,324	1,630.30	1,501.26	0.9209
J. Sales to other gas utilities for resale						****************
A-J. TOTAL SALES OF GAS	5,413	8,824,790	8,126,324	1,630.30	1,501.26	0.9209
K. Other gas revenues			(231,231)			***************************************
A-K. TOTAL GAS OPERATING REVENUE	5,413	8,824,790	7,895,093	1,630.30	1,458.54	0.8946

<sup>\*</sup> All gas information is reported in therms

<sup>\*\*</sup> Due to a billing system conversion in 2005, we no longer break out space and non-space heating customers.

#### 625-B. SALES DATA BY RATE SCHEDULES FOR THE YEAR

- 1. Report below the distribution of customers, sales and revenue for the year by individual rate schedules. (See definitions on first page of this section).
- 2. Column (a).--List all rate schedules by Identification number or symbol. Where the same rate schedule designation applies to different rates in different zones, cities or districts, list separately data for each such area in which the schedule is available.
- 3. Column (b).—Give the type of service to which the rate schedule is applicable, i.e., cooking, space heating, commercial heating, commercial cooking, etc.
- 4. Column (c).--Using the classification shown in Schedule 625A, column (a), indicate the class or classes of customers served under each rate schedule, e.g., (A) for Residential Service, (B) Heating Service, etc.
- 5. Column (d).--Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625A.
- 6. Columns (e) and (f).--For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule. The totals of these columns should equal the totals stron line 12, Schedule 625A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625A.
- 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which

Rate schedule designation (a)	Type of service to which schedule is applicable (b)	Class of service (c)	Average number of customers per month (d)	Therms Sold* (e)	Revenue (show to nearest dollar) (f)
301	Residential **	A	4,765	4,601,480	4,704,936
301	Residential **	В	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
302	Commercial **	С	636	2,829,400	2,671,225
302	Commercial **	D			
304	Commercial	С	1	175,850	91,419
304	Industrial	<u>E</u>	1	950,850	441,858
303	Interruptible	C-D-E	7	257,090	206,895
	Interdepartmental	Н	3	10,120	9,991
	-				
TOTAL	•		5,413	8,824,790	8,126,324

<sup>\*</sup> All gas information is reported in therms

<sup>\*\*</sup> Due to a billing system conversion in 2005, we no longer break out space and non-space heating customers.

## 625-A. SALES DATA FOR THE YEAR

STATE OF WISCONSIN

Report below the distribution of customers, sales and revenue by class of service. Use a separate sheet for each state in which the respondent operates.

	Average		Revenue	AVERAGES		
Class of Service (a)	Number of Customers per month (b)	Gas Sold Therms* (c)	(Show to nearest dollar) (d)	Therms* Per Customer (e)	Revenue Per Customer (f)	Revenue per Therms* (g)
AB. Residential service						
A. Residential service **	89,271	62,438,420	61,297,767	699.43	686.65	0.9817
B. Residential space heating **		************	· (	******************************	***********	
CD. Commercial service						
C. Commercial service, except space heating *	11,805	64,901,150	48,666,862	5,497.77	4,122.56	0.7499
D. Commercial space heating **		***************************************			***************************************	***************
E. Industrial service	16	16,931,660	10,498,833	1,058,228.75	656,177.06	0.6201
F. Public street and highway lighting						
G. Other sales to public authorities			·		***************************************	
H. Interdepartmental sales	11	2,049,920	1,043,898	186,356.36	94,899.82	0.5092
I. Other sales						***************************************
A-I. Total sales to ultimate customers	101,103	146,321,150	121,507,360	1,447.25	1,201.82	0.8304
J. Sales to other gas utilities for resale						**********************
A-J. TOTAL SALES OF GAS	101,103	146,321,150	121,507,360	1,447.25	1,201.82	0.8304
K. Other gas revenues			3,076,381			*****
A-K. TOTAL GAS OPERATING REVENUE	101,103	146,321,150	124,583,741	1,447.25	1,232.25	0.8514

<sup>\*</sup> All gas information is reported in therms

<sup>\*\*</sup> Due to a billing system conversion in 2005, we no longer break out space and non-space heating customers.

# 625-B. SALES DATA BY RATE SCHEDULES FOR THE YEAR

- 1. Report below the distribution of customers, sales and revenue for the year by individual rate schedules. (See definitions on first page of this section).
- 2. Column (a).—List all rate schedules by Identification number or symbol. Where the same rate schedule designation applies to different rates in different zones, cities or districts, list separately data for each such area in which the schedule is available.
- 3. Column (b).--Give the type of service to which the rate schedule is applicable, i.e., cooking, space heating, commercial heating, commercial cooking, etc.
- 4. Column (c).--Using the classification shown in Schedule 625A, column (a), indicate the class or classes of customers served under each rate schedule, e.g., (A) for Residential Service, (B) Heating Service, etc.
- 5. Column (d).--Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625A.
- 6. Columns (e) and (f).--For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule. The totals of these columns should equal the totals significant on line 12, Schedule 625A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625A.
- 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which

Rate schedule designation (a)	Type of service to which schedule is applicable (b)	Class of service (c)	Average number of customers per month (d)	Therms Sold* (e)	Revenue (show to nearest dollar) (f)
201-231-299	Residential **	A	89,271	62,438,420	61,297,767
201-231	Residential **	В			,
202-222-232	Commercial **	С	11,568	54,153,070	42,213,632
202-222-232	Commercial **	D	**************************************		************************************
203-204	Commercial	E			(4+4444)54444444418448141414141915444
203-204	Industrial	E	1	856,460	1,132,007
206-207	Interruptible	C-D-E	252	26,823,280	15,820,056
	Interdepartmental	Н	11	2,049,920	1,043,898
				**************************************	
TOTAL			101,103	146,321,150	121,507,360

\* All gas information is reported in therms

<sup>\*\*</sup> Due to a billing system conversion in 2005, we no longer break out space and non-space heating customers.

Name o	of Respondent	This Report Is:	Date of Report	Year of Report
Norther	n States Power Company	(1) (X) An Original	(Mo, Da, Yr)	
(Wiscoı	nsin)	(2) A Resubmission	4/30/2010	2009
RE'	VENUE FROM TRANSPORT	TATION OF GAS OF OTH	IERSNATURA	L GAS (Account 489)
transport Subdivid pipeline 2. Natur and man transport	t below particulars (details) concerration or compression (by responde e revenue between transportation of companies and others.  al gas means either natural gas unufactured gas. Designate with an a ed or compressed is other than natural the average number of customers.	ont) of natural gas for others. or compression for interstate mixed or any mixture of natura asterick, however, if gas is tural gas.	companies from w points of receipt a companies from w which delivered. So or regulation author Separate out the w	nclude the names of  which revenues were derived,  and delivery, and names of  which gas was received and to  Specify the Commission order  orizing such transaction.  warious customers, volumes  andividual rate schedule.
Line No.	Name of Company (Designate associated companies with an	·	Average Number of Customers per Month (b)	Distance Transported (in miles) (c)
1			(2)	\
2	The company has no interstate tra	insportation activity.		
3	Distribution transportation revenue	es are shown on		
4	schedule 300-301			
5				
6				
7				
8				
9				
10				
11	1			

Name of Respondent	This Report Is:	Date of Report	Year of Report
	17.3 7.3	(Mo, Da, Yr)	0000
(Wisconsin)	(2) () A Resubmission	4/30/2010	2009

# REVENUE FROM TRANSPORTATION OF GAS OF OTHERS--NATURAL (Acct. 489) (Cont'd)

- 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 psla at 60 degrees F.
- 6. Minor items (less than 1,000,000 Mcf) may be grouped.

"Note: For transportation provided under Part 284 of Title 18 of the Code of Federal Regulations, report only grand totals for all transportation in columns (b) through (g) for the following regulation sections to be listed in column (a): 284.102, 284.122, 284.222, 284.223(a), 284.233(b), and 284.224. Details for each transportation are reported in separate annual reports required under Part 284 of the Commission's regulations."

			Average Revenue	FERC	
Mcf of Gas	Mcf of Gas	Revenue	per Mcf of Gas	Tariff Rate	Line
Received	Delivered	110101140	Delivered	Schedule	No.
Meceived	Donvoica		(in cents)	Designation	
(d)	(e)	(f)	(g)	(h)	
(4)			39/		1
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					28
					29
					30

## GAS OPERATION AND MAINTENANCE EXPENSES

Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
(1) PRODUCTION EXPENSES		
(A) Manufactured Gas Production		
lanufactured Gas Production (Submit Supplemental Statement)	SEE PAGE 320A	
(B) Natural Gas Production		
(B1) Natural Gas Production and Gathering	**	
peration		
(750) Operation Supervision and Engineering	0	0
(751) Production Maps and Records	0	0
(752) Gas Wells Expenses	0	0
(753) Field Lines Expenses	0	0
(754) Field Compressor Station Expenses	0	0
(755) Field Compressor Station Fuel and Power	0	0
(756) Field Measuring and Regulating Station Expenses (757) Purification Expenses	0	0
(757) Fulfication Expenses (758) Gas Well Royalties	0	-0
(759) Other Expenses	0	0
(760) Rents	0	0
(100) North	1	•
TOTAL Operation (Enter Total of lines 16 thru 26)	0	0
laintenance		
(761) Maintenance Supervision and Engineering	0	0
(762) Maintenance of Structures and Improvements	0	0
(763) Naintenance of Producing Gas Wells	0	. 0
(764) Maintenance of Field Lines	0	0
(765) Maintenance of Field Compressor Station Equipment	0	0
(766) Maintenance of Field Meas and Reg Sta Equipment	0	0
(767) Maintenance of Purification Equipment	0	0
(768) Maintenance of Drilling and Cleaning Equipment	0	0
(769) Maintenance of Other Equipment	0	0
TOTAL Maintenance (Enter Total of lines 30 thru 38)	0	0
TOTAL Natural Gas Production and Gathering (Total of		
lines 27 and 40)	. 0	0
(B2) Products Extraction		
peration	**	
(770) Operation Supervision and Engineering	0	0
(771) Operation Labor	0	0
(772) Gas Shrinkage	. 0	0
(773) Feul	0	0
(774) Power	0	0
(775) Materials	0	0
(776) Operation Supplies and Expenses	0	0
(777) Gas Processed by Others	0	0
(778) Royalties on Products Extracted	0	0
(779) Marketing Expenses	0	0
(780) Products Purchased for Resale	0	0
(781) Variation in Products Inventory	0	0
Less) (782) Extracted Products Used by the Utility-Credit	0	0
(783) Rents	0	0
TOTAL Operation (Enter Total of lines 46 thru 59)	0	0

GAS OPERATION OF THE PROPERTY	ON AND MAINTENANCE EXPENSES		3
Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)	4 5 6
(1) PRODUCTION EXPENSES (A) Manufactured Gas Production		111111111111111111111111111111111111111	7 8
Operation	4111	1	9
(710) Operation Supervision and Engineering	0 [	0	10
(717) Liquefled Petroleum Gas Expenses	0	0	11
(728) Liquefied Petroleum Gas	0	0	12
(735) Miscellaneous Production Expemses	1,108,967	1,089,619	13 14
TOTAL Operation (Enter Total of lines 10 thru 13)	1,108,967	1,089,619	15
Maintenance			16
(740) Maintenance Supervision and Engineering	0	0	17
(741) Maintenance of Structures	0	0	18
(742) Maintenance of Equipment	0	0	19 20
TOTAL Maintenance (Enter Total of lines 17 thru 19)	0	0	21
TOTAL Manufactured Gas Production (Enter Total of			22 23
lines 15 and 21)	\$1,108,967	\$1,089,619	24

GAS OPERATION AND MAINTENANCE EXPENSES (Continued)

Account Account	IANCE EXPENSES (Continued)  Current Year	Previous Year
(a)	(b)	Previous Year (c)
(B2) Products Extraction (Continued)		
Maintenance		
(784) Maintenance Supervision and Engineering	0	0
(785) Maintenance of Structures and Improvements	0	. 0
(786) Maintenance of Extraction and Refining Equip	0	0
(787) Maintenance of Pipe Lines	0	0
(788) Maintenance of Extracted Products Storage Equip	0	0
(789) Maintenance of Compressor Equipment	0	0
(790) Maintenance of Gas Measuring and Reg Equipment	0	0
(791) Maintenance of Other Equipment	0	0
TOTAL Maintenance (Enter Total of lines 8 thru 15)	0	0
TOTAL Products Extraction (Enter Total of page 320		
line 61 and page 321 line 17)	0	0
	9	<u> </u>
(C) Exploration and Development	1	
Operation (705) Policy Bootsta		•
(795) Delay Rentals	0	0
(796) Nonproductive Weil Drilling	0	0
(797) Abandoned Leases	0	0
(798) Other Exploration	0	0
TOTAL Exploration and Development (Enter Total of		
lines 22 thru 25)	0	0
(D) Other Gas Supply Expenses		
Operation	1	
(800) Natural Gas Well Head Purchases	0	0
(801) Natural Gas Field Line Purchases	0	0.
(802) Natural Gas Gasoline Plant Outlet Purchases	0	<u> </u>
(803) Natural Gas Transmission Line Purchases	0	0-
(803.1) Off-System Gas Purchases	0	0.
(804) Natural Gas City Gate Purchaes	91,440,843	139,778,989
(804.1) Liquefied Natural Gas Purchases	0	:0
(805) Other Gas Purchases	0	0 .
(Less) (805.1) Purchased Gas Cost Adjustments (Less) (805.2) Incremental Gas Cost Adjustments	0	(1,241,798) 0
TOTAL Purchased Gas (Enter Total of lines 30 to 39)	91,440,843	138,537,191
(806) Exchange Gas		
• •		•
Purchased Gas Expenses	0	0
(807.1) Well Expenses - Purchased Gas	0	0
(807.2) Operation of Purchases Gas Measuring Stations	0	0
(807.3) Maintenance of Purchased Gas Measuring Stations	0	0
(807.4) Purchased Gas Calculations Expenses	0	0
(807.5) Other Purchased Gas Expenses	0	0
TOTAL Purchased Gas Expenses (Enter Total of		
lines 45 thru 49)	0	0
(808.1) Gas Withdrawn from Storage - Debit	0	0
(Less) (808.2) Gas Delivered to Storage - Credit	0	Ö
(809.1) Withdrawals of Liquefied Natural Gas Processing-Debit	0	0
(Less) (809.2) Deliveries of Natural Gas Processing Book	0	0
(Less) Gas Used in Utility Operations - Credit	`	v
(810) Gas Used for Compressor Station Fuel - Credit		0
(811) Gas Used for Products Extraction - Credit	0	0
(812) Gas Used for Other Utility Operations - Credit	0 1	0
(612) Gas used for Other Other Other Operations - Credit	0	v
TOTAL Gas Used in Utility Operations-Credit (Total		
of lines 58 thru 60)	0	0
(40) 01 - 0 - 0 - 1 - 5		
(813) Other Gas Supply Expenses	165,487	89,841
(813.1) Synthetic Gas Supply Expenses	0	0
(813.2) Gas Cost Recovery Expenses - Royalties	0	0
TOTAL Other Gas Supply Expenses (Total of lines		- "- <u></u>
41; 43; 51; 53 thru 56; 63; 65 thru 67)	91,606,330	138,627,032
TOTAL Production Expenses (Enter Total of page 320 line 43;		
page 320A line 92; page 321 lines 19; 27; 69)	92,715,297	139,716,651

Account	Уеаг 0 0 0 0 0 0 0
(a) (b) (c)  2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES A. Underground Storage Expenses  Operation (814) Operation Supervision and Engineering (816) Maps and Records (817) Lines Expenses (818) Compressor Station Expenses (819) Compressor Station Expenses (819) Compressor Station Fuel and Power (820) Measuring and Regulating Station Expenses (821) Purification Expenses (822) Exploration and Development (823) Gas Losses (824) Other Expenses (825) Storage Well Royalties (826) Rents  OTAL Operation (Enter Total of lines 10 thru 22)  Maintenance (830) Maintenance of Structures and Improvements (831) Maintenance of Reservoirs and Wells (833) Maintenance of Reservoirs and Wells (834) Maintenance of Compressor Station Equipment (835) Maintenance of Compressor Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Operation (Equipment (838) Maintenance of Purification Equipment (839) Maintenance of Purification Equipment (831) Maintenance of Operation (Equipment (832) Maintenance of Operation (Equipment (833) Maintenance of Purification Equipment (834) Maintenance of Operation (Equipment (835) Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES	0 0 0 0 0 0 0 0 0
PROCESSING EXPENSES A. Underground Storage Expenses  Deparation (814) Operation Supervision and Engineering (815) Maps and Records (816) Wells Expenses (817) Lines Expense (818) Compressor Station Expenses (819) Compressor Station Fuel and Power (820) Measuring and Regulating Station Expenses (819) Compressor Station Fuel and Power (820) Measuring and Regulating Station Expenses (821) Purification Expenses (822) Exploration and Development (823) Gas Losses (824) Other Expenses (824) Other Expenses (825) Storage Well Royalties (826) Rents  TOTAL Operation (Enter Total of lines 10 thru 22) Maintenance (830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Compressor Station Equipment (834) Maintenance of Compressor Station Equipment (835) Maintenance of Operation (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)	0 0 0 0 0 0 0 0 0
A. Underground Storage Expenses  (814) Operation Supervision and Engineering (815) Maps and Records (816) Wells Expenses (90) (817) Lines Expenses (91) Compressor Station Expenses (92) Compressor Station Fuel and Power (820) Measuring and Regulating Station Expenses (92) Exploration and Development (92) Exploration and Development (92) Storage Well Royalties (823) Gas Losses (94) Other Expenses (95) Storage Well Royalties (826) Rents  TOTAL Operation (Enter Total of lines 10 thru 22)  daintenance (831) Maintenance of Structures and Improvements (832) Maintenance of Structures and Improvements (832) Maintenance of Compressor Station Equipment (833) Maintenance of Compressor Station Equipment (836) Maintenance of Compressor Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment (838) Maintenance of Purification Equipment (837) Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)	0 0 0 0 0 0 0 0 0
(814) Operation Supervision and Engineering   0     (815) Maps and Records   0     (816) Wells Expenses   0     (817) Lines Expense   0     (818) Compressor Station Expenses   0     (819) Compressor Station Fuel and Power   0     (820) Measuring and Regulating Station Expenses   0     (821) Purification Expenses   0     (822) Exploration and Development   0     (823) Gas Losses   0     (824) Other Expenses   0     (825) Storage Well Royalties   0     (826) Rents   0     (827) TOTAL Operation (Enter Total of lines 10 thru 22)     (828) Maintenance of Structures and Improvements   0     (830) Maintenance of Structures and Improvements   0     (831) Maintenance of Reservoirs and Wells   0     (833) Maintenance of Compressor Station Equipment   0     (834) Maintenance of Measuring and Regulating   0     (835) Maintenance of Purification Equipment   0     (836) Maintenance of Other Equipment   0     (837) Maintenance of Other Equipment   0     (838) Maintenance of Other Equipment   0     (839) Maintenance of Compressor Station Equipment   0     (830) Maintenance of Other Equipment   0     (831) Maintenance of Hurification Equipment   0     (832) Maintenance of Compressor Station Equipment   0     (833) Maintenance of Other Equipment   0     (834) Maintenance of Durification Equipment   0     (835) Maintenance of Compressor Station Equipment   0     (836) Maintenance of Other Equipment   0     (837) Maintenance of Compressor Station Equipment   0     (838) Maintenance of Other Equipment   0     (839) Maintenance of Other Equipment   0     (831) Maintenance of Other Equipment   0     (832) Maintenance of Other Equipment   0     (833) Maintenance of Other Equipment   0     (834) Maintenance of Other Equipment   0     (835) Maintenance of Other Equipment   0     (836) Maintenance of Other Equipment   0     (837) Maintenance of Other Equipment   0     (838) Maintenance of Other Equipment   0     (839) Maintenance of Other Equipment   0     (839) Maintenance of Other Equipment   0     (839) Maintenance of Other Equipmen	0 0 0 0 0 0 0 0 0
(814) Operation Supervision and Engineering   0   (815) Maps and Records   0   (816) Walls Expenses   0   (817) Lines Expenses   0   (817) Lines Expenses   0   (818) Compressor Station Expenses   0   (819) Compressor Station Fuel and Power   0   (820) Measuring and Regulating Station Expenses   0   (821) Purification Expenses   0   (822) Exploration and Development   0   (823) Gas Losses   0   (824) Other Expenses   0   (824) Other Expenses   0   (825) Storage Well Royalties   0   (826) Rents   0   (826) Rents   0   (827) Maintenance of Structures and Improvements   0   (830) Maintenance of Structures and Improvements   0   (831) Maintenance of Reservoirs and Wells   0   (833) Maintenance of Forms Station Equipment   0   (834) Maintenance of Measuring and Regulating   0   (835) Maintenance of Purification Equipment   0   (836) Maintenance of Other Equipment   0   (837) Maintenance of Other Equipment   0   (838) Maintenance of Other Equipment   0   (839) M	0 0 0 0 0 0 0 0 0
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Ref   Claims   Compressor Station   Compressor   Compressor Station   Compressor   Comp	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Strippessor Station Fuel and Power   0	0 0 0 0
Regulating and Regulating Station Expenses   0	0 0 0
(821) Purification Expenses   0   0   0   0   0   0   0   0   0	0 0
(822) Exploration and Development   0	0
Record   R	0
(824) Other Expenses   0   (825) Storage Well Royalties   0   (826) Rents   0   (826) Rents   0   (826) Rents   0   (827) Maintenance   0   (830) Maintenance Supervision and Engineering   0   (831) Maintenance of Structures and Improvements   0   (832) Maintenance of Reservoirs and Wells   0   (833) Maintenance of Lines   0   (834) Maintenance of Compressor Station Equipment   0   (835) Maintenance of Measuring and Regulating   Station Equipment   0   (836) Maintenance of Purification Equipment   0   (837) Maintenance of Other Equipment   0   (837) Maintenance of Other Equipment   0   (837) Maintenance (Enter Total of lines 26 thru 34)   0   TOTAL Underground Storage Expenses (Total of lines 24 and 36)   0	
(825) Storage Well Royalties (826) Rents  O  TOTAL Operation (Enter Total of lines 10 thru 22)  laintenance (830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  O  O  O  O  O  O  O  O  O  O  O  O  O	U ţ
(826) Rents  O  TOTAL Operation (Enter Total of lines 10 thru 22)  Maintenance (830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  O	A !
TOTAL Operation (Enter Total of lines 10 thru 22)  Asintenance  (830) Maintenance Supervision and Engineering  (831) Maintenance of Structures and Improvements  (832) Maintenance of Reservoirs and Wells  (833) Maintenance of Lines  (834) Maintenance of Lines  (834) Maintenance of Compressor Station Equipment  (835) Maintenance of Measuring and Regulating  Station Equipment  (836) Maintenance of Purification Equipment  (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  O	0
taintenance (830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)	<b>•</b>
Maintenance (830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Lines (835) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0
(830) Maintenance Supervision and Engineering (831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0
(831) Maintenance of Structures and Improvements (832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0 1
(832) Maintenance of Reservoirs and Wells (833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0  0  0  0  0  0  0  0  0  0  0  0  0	0
(833) Maintenance of Lines (834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	٥١
(834) Maintenance of Compressor Station Equipment (835) Maintenance of Measuring and Regulating Station Equipment (836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0
(835) Maintenace of Measuring and Regulating Station Equipment  (836) Maintenance of Purification Equipment  (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)	0
Station Equipment 0 (836) Maintenance of Purification Equipment 0 (837) Maintenance of Other Equipment 0 0  TOTAL Maintenance (Enter Total of lines 26 thru 34) 0 0  TOTAL Underground Storage Expenses (Total of lines 24 and 36) 0 0	× l
(836) Maintenance of Purification Equipment (837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0
(837) Maintenance of Other Equipment  TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	0
TOTAL Maintenance (Enter Total of lines 26 thru 34)  TOTAL Underground Storage Expenses (Total of lines 24 and 36)  0	ō
TOTAL Underground Storage Expenses (Total of lines 24 and 36)	-
TOTAL Underground Storage Expenses (Total of lines 24 and 36)	0
lines 24 and 36)	
lines 24 and 36)	
	0
B. Other Storage Expenses	
	İ
Operation	-
(840) Operation Supervision and Engineering 74,197	23,890
(841) Operation Labor and Expenses 114,833	208,297
(842) Rents 11,308	13,002
(842.1) Fuel	0
(842.2) Power 0	0
(842.3) Gas Losses	0
	045 400
TOTAL Operation (Enter Total of lines 43 thru 48)	245,189
Agintenance	0 1
(843.1) Maintenance Supervision and Engineering 0	Ψį
O TO (2) INDITIONADO O I OLI DOLLO O OLI DOLLO O OLI DOLLO OLI DOLI D	n I
040.0) Mainterlatios de Cas Holdoro	0
040.4) Maintenance of Lamoadon Equipment	0
o total titoritation or Endamentary and characteristics	0
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	0 0 19,102 4,328
	0 0 19,102 4,328 21,155
843.9) Maintenance of Other Equipment 63,747	0 0 19,102 4,328 21,155 940
TOTAL Maintenance (Enter Total-lines 53 thru 61)	0 0 19,102 4,328 21,155
TOTAL Maintenance (Enter Total-lines 53 thru 61)  TOTAL Other Storage Expenses (Enter Total of	0 0 19,102 4,328 21,155 940 59,836
lines 50 and 63) 336,375	0 0 19,102 4,328 21,155 940

Dec. 31, 2009

GAS OPERATION AND MAINTENANCE EXPENSES (Continued)

Year 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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GAS OPERATION AND MAINTENANCE EXPENSES (Continued)

GAS OPERATION AND MAINTEN		
Account	Current Year	Previous Year
(a)	(b)	(c)
TRANSMISSION EXPENSES (Continued)	**	
Maintenance		
(861) Maintenance Supervision and Engineering	0	0
(862) Maintenance of Structures and Improvements	0	0
(863) Maintenance of Mains	0	0
(864) Maintenance of Compressor Station Equipment	0	0
(865) Maintenance of Measuring and Reg Station Equip	0	0
	Ŏ	Ŏ ·
(866) Maintenance of Communication Equipment	j į	
(867) Maintenance of Other Equipment	0	0
TOTAL Maintenance (Enter Total of lines 8 thru 14)	0	0
TOTAL Transmission Expenses (Enter Total of page 323 line 59		
and page 324 line 16)	0	0
4. DISTRIBUTION EXPENSES		
Operation		
(870) Operation Supervision and Engineering	1,048,963	868,790
: · · · · · · · · · · · · · · · · · · ·	1	446,416
(871) Distribution Load Dispatching	441,115	
(872) Compressor Station Labor and Expenses	0	0
(873) Compressor Station Fuel and Power	0	0
(874) Mains and Services Expenses	981,754	829,908
(875) Measuring and Regulating Station Expenses-Gen	301,928	.282,552
(876) Measuring and Regulating Station Expenses-Ind	1,672	5,044
(877) Measuring and Regulating Station Expenses-City		
Gate Check Station	7,213	. 1,369
(878) Meter and House Regulator Expenses	(174,036)	121,876
	427,833	425,488
(879) Customer Installations Expenses		1,687,734
(880) Other Expenses	1,961,655	
(881) Rents	399,738	372,324
TOTAL Operation (Enter Total of lines 22 thru 34)	5,397,835	5,041,501
Maintenance		
(885) Maintenance Supervision and Engineering	58,672	34,952
(886) Maintenance of Structures and Improvements	0	0
	1	-
(887) Maintenance of Mains	559,117	614,283
(888) Maintenance of Compressor Station Equipment	0	0
(889) Maintenance of Meas and Reg Sta Equip - General	40,694	76,232
(890) Maintenance of Meas and Reg Sta Equip-Industrial	1,428	391
(891) Maintenance of Meas and Reg Sta Equip - City		
Gate Check Station	33,284	32,677
(892) Maintenance of Services	399,122	316,628
(893) Maintenance of Meters and House Regulators	443,252	374,662
	443,232	0
(894) Maintenance of Other Equipment	0	U
TOTAL Maintenance (Enter Total of lines 38 thru 48)	1,535,569	1,449,825
1017/2 Mantenance (Enter Total of Integ of the 40)	1,000,000	.,,020
TOTAL Distribution Expenses (Enter Total of lines 36 and 50)	6,933,404	6,491,326
5. CUSTOMER ACCOUNTS EXPENSES	0,000,10.	
•	1	
Operation (201)	44.004	47 504
(901) Supervision	14,864	17,534
(902) Meter Reading Expenses	1,174,269	1,106,931
(903) Customer Records and Collection Expenses	1,536,104	1,470,128
(904) Uncollectible Accounts	1,141,640	1,378,505
(905) Miscellaneous Customer Accounts Expenses	103,853	102,162
	Tanana da da da da da da da da da da da da da	
TOTAL Customer Accounts Expenses (Enter Total of		1 075 000
lines 55 thru 59)	3,970,730	4,075,260

(908) Customer Assistance Expenses (909) Informational and Instructional Expenses

Informational Expenses

(Lines 8 thru 12)

(913) Advertising Expenses

(910) Miscellaneous Customer Service and

(912) Demonstrating and Selling Expenses

(920) Administrative and General Salaries (921) Office Supplies and Expenses

(923) Outside Services Employed

(926) Employee Pensions and Benefits

(928) Regulatory Commission Expenses

(930.2) Miscellaneous General Expenses

(924) Property Insurance

(925) Injuries and Damages

(927) Franchise Requirements

(Less) (929) Duplicate Charges - Cr

(930.1) General Advertising Expenses

(935) Maintenance of General Plant

(Less) (922) Administrative Expenses Transferred-Cr

TOTAL Operation (Enter Total of lines 254 thru 266)

TOTAL Administrative and General Exp (Total of lines 39 and 41)

TOTAL Gas O and M Exp (Page 321 Line 71; Page 323 line 43; Page 324 lines 19; 52; 62; Page 325 lines 14; 22; 43)

(916) Miscellaneous Sales Expenses

**TOTAL Customer Service and Information Expenses** 

TOTAL Sales Expenses (Enter Total of lines 17 thru 20)

Operation

Operation

Operation

(931) Rents

Maintenance

(907) Supervision

(911) Supervision

Account

(a) 6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES

7. SALES EXPENSES

8. ADMINISTRATIVE AND GENERAL EXPENSES

Current Year (b)

> ß 3,316,142

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0

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75,542

75,542

1,251,599

993,428

(253,896)

239,990

138.385

273,880

1,841,045

222,001

(182,764)

58,548

55,304

344,122

4,981,642

4,990,841

112,508,706

9,199

170,375

3,486,517

GAS OPERATION AND MAINTENANCE EXPENSES (Continued)

Previous Year

(c)

s Year \	4 5
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3,150,137	9
152,119	10
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0	12
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3,302,256	14
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0 102,609	17 18
102,009	19
0	20
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102,609	22
102,000	23
	24
953,185	25
926,513	26
(231,067)	27
332,044	28
-110,845	- 29
231,648	30
1,297,614	31
100.077	32 33
.190,077 (283,454)	34
(200,434) -::63,019	35
60,307	36
342,589	37
0.2,000	38
3,993,320	39
·	40
9,325	41
	42
4,002,645	43
	44
	45
58,041,297	46
	47
	48
	49
	50
	51

158,041,29

53

54

55

56

	NUMBER OF GAS DEPARTMENT EMPLOYEES
1	. The data on number of employees should be reported for the payroll period ending nearest
to	December 31, or any payroll period ending 60 days before or after December 31

2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employees on line 3, and show the number of such special construction employees in a footnote.

3. The number of employees assignable to the gas department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the gas department from joint functions.

Payroll Period Ended (Date)	12/31/2009
Total Regular Full-Time Employees *	79
Total Part-Time and Temporary Employees *	4
Total Employees*	83

<sup>\*</sup> Estimated number of equivalent employees assignable to Gas Department.



# TRANSMISSION AND COMPRESSION OF GAS BY OTHERS (Account 858)

- 1. Report below particulars (details) concerning gas transported or compressed for respondent by others equaling more than 1,000,000 Mcf (Bcf) and amounts of payments for such services during the year. Minor items (less than 1,000,000 Mcf) must be grouped.
- 2. In column (a) give name of companies to which payments were made, points of delivery and receipt of gas, names of companies to which gas was delivered and from which received.

	Name of Company and	Distance
Line	Description of Service Performed	Transported
	(Designate associated companies with as asterisk)	(In miles)
No.	(a)	(b)
1.	Transportation Service	
2.	ANR Pipline Company	Not Available
3.	Northern Natural Gas Company	Not Available
4.	Viking Gas Transmission Company	Not Available
5.	Great Lakes Transmission Company	Not Available Not Available
6.	WE Energies	Not Available Not Available
7.	WE Litelyles	Not Available
8.	Underground Storage Consider	
	Underground Storage Service	
9.	Northern Natural Gas Company	
10.	ANR Storage	
11.		•
12.	Other	
13.	Gas Used for Transmission Pumping & Compression	
14.	Gas Transmission & Fuel Expense Transferred to Storage	
15.		
16.		
17.		
18.		
19.		
20.		
21.		
22.		
23.		
24.	Total 2009 sendout was 19,521,257; sendout by pipeline follows:	
35.	Northern 9,464,062	
26.	Great Lakes 1,275,248	
27.	Viking 8,781,947	
28.		
29.		
30.		
31.		
32.		
33.		
34.		
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36.		
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41.		
42.		
43,		
44.		
45. 		
46.	TOTAL	

# TRANSMISSION AND COMPRESSION OF GAS BY OTHERS (Account 858) (Continued)

Points of delivery and receipt should be so designated that they can be identified readily on map of respondent's pipeline system.

3. If the Mcf of gas received differs from the Mcf delivered, explain in a footnote the reason for difference, i.e. uncompleted deliveries, allowance for transmission loss, etc.

Mcf of   Gas Delivered   (14.73 psia at 60^F)   (c)	Mcf of   Gas Received   (14.73 psia at 60^F)   (d)	Amount of [ Payment   (In dollars)   (e)	Amount per Mcf of Gas Received (In cents) (f)	   Line   No
				1.
!	ļ	46,533		2.
ļ	1	7,474,915		3.
· ·	Į.	1,607,673		4.
1	ł	1,575,960		5.
!	}	190,592		6.
ł	ì	100,002		7.
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, }		1,803,406		9.
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L I	 			12.
l t		1,441,264		13.
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0	0	14,426,922		46.

#### LEASE RENTALS CHARGED

- For purposes of this schedule a "lease" is defined as a contract or other agreement by which one party (lessor conveys an intangible right or land or other tangible property and equipment to another (lessee) for a specified period of one year or more for rent.
- 2. Report below, for leases with annual charges of \$25,000 or more, but less than \$250,000 the data called for in columns a, b (description only), f, g and j.
- 3. For leases having annual charges of \$250,000 or more, report the data called for in all the columns below.
- 4. The annual charges referred to in instruction 1 and 2 include the basic lease payment and other payments to or in behalf of the lessor such as taxes, depreciation, assumed interest or dividends on the lesser securities, cost of property replacements\*\* and other expenditures with respect to leased property except the expenses paid by lessee are to be itemized in column f below.
- 5. Leases of construction equipment in connection with construction work in progress are not required to be reported herein. Continuous, master or open-end leases for EDP or office equipment, automobile fleets and other equipment that is short-lived and replaced under terms of the lease or for pole rentals shall report only the data called for in columns a, b (description only), f, g, and i, unless the lessee has the option to purchase the property.
- 6. In column (a) report the name of the lessor. List lessors which are associated companies\* (describing association) first, followed by non-associated lessors.

#### A. LEASE RENTALS CHARGED TO GAS OPERATING EXPENSES

Name of Lessor	Basic Details of Lease	Terminal Dates of Lease, Primary (P) or Renewal (R)
(a)	(b)	(c)
BLC Corporation	Leased Vehicles (Company Vehicles), Corporate Aircraft	Various (P)
Associates Limited partnership	Madison Office lease	

7. In column (b) for each leasing arrangement, report in order, classified by generating station, transmission line, distribution system, large substation, or other operating unit or system, followed by any other leasing arrangements not covered under the preceding classifications:

Description of the property, whether lease is a sale and leaseback, whether lease has option to purchase and conditions of purchase, whether lease is cancellable by either party and the cancellation conditions, state the tax treatment used, the accounting treatment of the lease payments (levelized charges to expense or other treatment), the basis of any charges apportioned between the lessor and lessee, and the resposibility of the respondent for operation and maintenance expenses and replacement of property.

The above information is to be reported with initiation of the lease and thereafter when changed or every five years, which ever occurs first.

- 8. Report in column (d), as of the date of the current lease term, the original cost of the property leased, estimated if not known, or the fair market value of the property if greater than original cost and and indicate as shown. If leased property is part of a large unit, such as part of a building, indicate without associating any cost or value with it.
- Report in column (k) below the estimated remaining annual charges under the current term of the lease. Do not apply a present value to the estimate. Assume that cancellable leases will not be cancelled when estimating the remaining charges.
  - \* See definition on page 226)B)

#### A. LEASE RENTALS CHARGED TO GAS OPERATING EXPENSES

Original Cost (O) or Fair Market Value (D) or Property (d)	Expense to be Paid by Lessee Itemize (e)	Lessor (f)	Other (g)	Lessor (h)	Other (i)	Account Charged (j)	Remaining Annual Charges Under Lease Est. if Not Known (k)	35 36 37 38
		175,813				Various		39 40 41 42 43
		6,229				921	33,215	44 45 46 47 48 49 51 52 53 54 55 56 57 58
			54 B	111111111111111111111111111111111111111	***************************************		1444	59 60 61

#### OTHER GAS SUPPLY EXPENSES (Account 813)

Report other than gas supply expenses by description titles which clearly indicate the nature of such expenses. Show maintenance expenses separately. Indicate the functional classification and purpose of property to which any expenses relate.

_ine	Decription [	Amount (in dollars)
No.	(a)	(b)
	Labor	104,01
٠ĺ	Legal	21,47
. i	Employee expenses and other miscelleneous expenses	1,94
. j	Facility charge-back	38,05
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······ -		
).	TOTAL	\$165,48

# MISCELLANEOUS GENERAL EXPENSES (Account 930.2) (Gas)

Description (a)	Amount (b)
ndustry Association Dues	\$30,684
Shareholder and Investor Relations Expense	9,053
Directors Fees and Expenses	13,549
SEC Filing Expenses	2,018
	***************************************
	***************************************
	***************************************
	74
	***************************************
	***************************************
	1
	2011
	7.000
FOTAL	\$55,304

# DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (Accounts 403, 404.1, 404.2, 404.3, 405) (Except Amortization of Acquisition Adjustments)

- 1. Report in Section A the amounts of depreciation expense, depletion and amortization for the accounts indicated and classified according to the plant functional groups shown.
- 2. Report all available information called for in Section B for the report year 1971, 1974 every fifth year thereafter. Report only annual changes in the intervals between the report years (1971, 1974 and every fifth year thereafter).

Report in column (b) all depreciable plant balances to which rates are applied and show a composite total. (If more desirable, report by plant account, subaccount or functional classification other than those pre-printed in column (a). Indicate at the bottom of Section B the manner in which column (b) balances are obtained. If average balances, state the

#### Section A. Summary of Depreciation, Depletion, and Amortization Charges

Line No.	Functional Classification	Depreciation Expense (Account 403) (b)	Amortization and Deptetion of Producing Natural Gas Land and Land Rights (Account 404.1)	Amortization of Underground Storage Land and Land Rights (Account 404.2) (d)
1.	Intangible plant	4,937		
2.	Production plant, manufactured gas			
3.	Production and gathering plant, natural gas			
4.	Products extraction plant			-:
5.	Underground gas storage plant	j		
6.	Other storage plant		   :	
7.	Base load LNG terminating and processing plant	170,006	<del></del>	
8.	Transmission plant			
9.	Distribution plant	6,492,531		
10.	General plant	358,933		
11.	Common plant - gas	387,964		
12. 13. 14. 15. 16. 17. 18 19. 20. 21.				
23. 24.			; ; ;	
25.	TOTAL	7,414,371	0	0

# DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (Accounts 403, 404.1, 404.2, 404.3, 405) (Except Amortization of Acquisition Adjustments) (Continued)

method of averaging used. For column (c) report available information for each plant functional classification listed in column (a). If composite depreciation accounting is used, report available information called for in columns (b) and (c) on this basis. Where the unit-of-production method is used to determine depreciation charges, show at the bottom of Section B any revisions made to estimated gas reserves.

3. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of Section B the amounts and nature of the provisions and the plant items to which related.

Amortization of   Dther Limited-term   Gas Plant	Amortization of   Other Gas Plant	Total [ (b to f)	Functional Classification	]   Line
(Account 404.3) [	(Account 405)   (f)	(g)	(h)	No
		4,937	Intangible plant	1.
			Production plant, manufactured gas	2.
]		 	Production and gathering plant, natural gas	3.
			Products extraction plant	4.
			Underground gas storage plant	5.
·			Other storage plant	6.
[	2,361 [	172,367	Base load LNG terminating and processing plant	   7. 
	[		Transmission plant	8.   8.
	37,926	6,530,457	Distribution plant	9.
	1,172	360,105	General plant	10.
396,867	13,761	798,592	Common plant - gas	111.
				12.   13.   14.   15.   16.   17.
	\         			19.   20.   21.   22.   23.   24.
396,867	55,220	7,866,458		25,

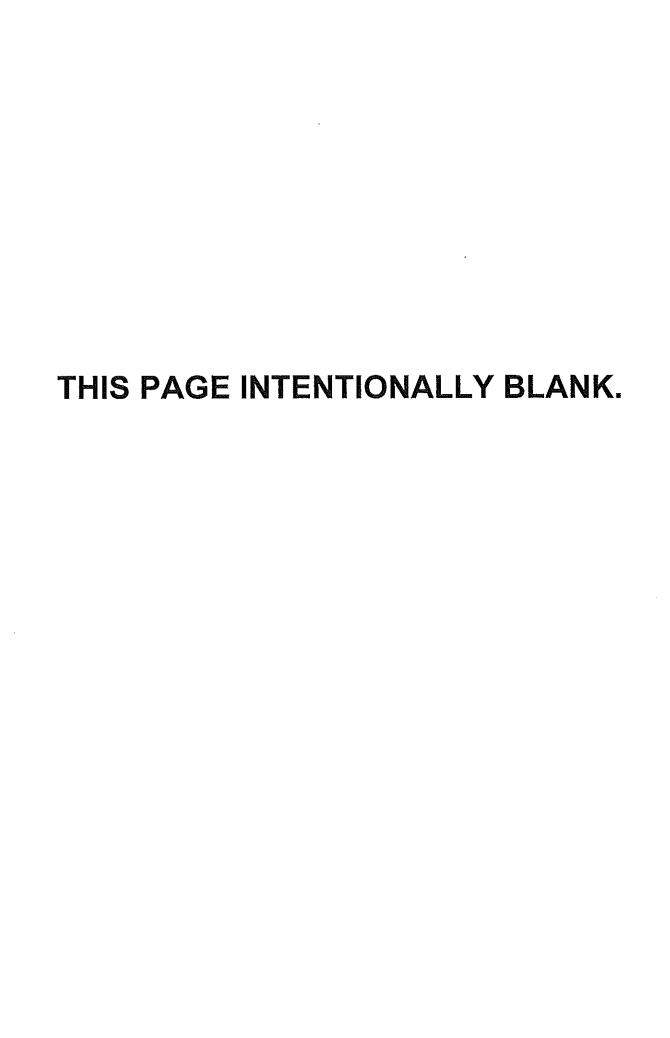
#### GAS STORAGE PROJECTS

- 1. Report particulars (details) for total gas storage projects.
- 2. Total storage plant (column b) should agree with amounts reported by the respondent in Acct's 350.1 to 364.8 inclusive (pages 204-205).
- 3. Give particulars (details) of any gas stored for the benefit of another company under a gas exchange arrangement or on basis of purchase and resale to other company. Designate with an asterisk if other company is an associated company.

	Item	Total
Line [		Amount
No.	(a)	(b)
1.	Natural Gas Storage Plant	
2.	Land and Land Rights	155,130
3.	Structures and Improvements	778,50
4. i	Storage Wells and Holders	1,625,79
5.	Storage Lines	1,808,44
6.	Other Storage Equipment	1,741,26
7.	TOTAL (Enter Total of lines 2 Thru 6)	6,109,15
8.	Storage Expenses	
9. i	Operation	200,33
10. i	Maintenance	135,98
11.	Rents	1
 12.	TOTAL (Enter Total of lines 9 Thru 11)	336,32
13. i	Storage Operations (In Mcf)	
14.	Gas Delivered to Storage	:
15.	January	48,44
16. I	February	•
	·	15,07
17.	March ·	13,13
18. j	April	168,789
19.	May	188,989
20.	June	491,640
21.	July	641,504
22.	August	704,94
23.	September	592,21
24.	October	560,19
25.	November	31,51
26. [	December	42,32
27.	TOTAL (Enter of lines 15 Thru 26)	3,498,77
28.	Gas Withdrawn from Storage	•
29. j	January	1,057,81
30. i	February	720,93
31. i	March	335,63
32. i	April	215,079
33.	May	70,950
34.	June	4,20
35. I	July	5,648
36.	August	4,09
37. I	September	4,35
37.   38.	October	1,52
30. [ 39. [	November	1,32 225,029
10. [	December	563,822
 41.	TOTAL (Enter of lines 29 Thru 40)	3,209,080

# GAS STORAGE PROJECTS (CONTINUED)

ltem	Item/Total
(a)	Amount [
Storage Operations (In Mcf)	[
Top or Working Gas End of Year	
Cushion Gas (Including Native Gas)	
Total Gas in Reservoir (Enter Total of Line 42 and Line 43)	
Certificated Storage Capacity	
Reservoir Pressure at Which Storage Capacity Computed	]
Number of injection - Withdrawal Wells	
Number of Observation Wells	
Maximum Day's Withdrawal from Storage	 
Date of Maximum Day's Withdrawal	 
Year Storage Operations Commenced	
LNG Terminal Companies (In Mcf)	
Number of Tanks	2 [
Capacity of Tanks	405,965
LNG Volumes	
a) Received at "Ship Rail"	
b) Transferred to Tanks	   31,316
c) Withdrawn from Tanks	45,396     45,396
d) "Boil Off" Vaporization Loss	[   
e) Converted to Mcf at Tailgate of Terminal	
	Storage Operations (In Mcf)  Top or Working Gas End of Year  Cushion Gas (Including Native Gas)  Total Gas in Reservoir (Enter Total of Line 42 and Line 43)  Certificated Storage Capacity  Reservoir Pressure at Which Storage Capacity Computed  Number of injection - Withdrawal Wells  Number of Observation Wells  Maximum Day's Withdrawal from Storage  Date of Maximum Day's Withdrawal  Year Storage Operations Commenced  LNG Terminal Companies (In Mcf)  Number of Tanks  Capacity of Tanks  LNG Volumes  a) Received at "Ship Rail"  b) Transferred to Tanks  c) Withdrawn from Tanks  d) "Boil Off" Vaporization Loss



	DISTRIBUTION AND TRANSMISSION LINES	**
2. Rep with title, 3. Rep parti- has l are o	nort below by States the total miles of pipe lines operated by respondent at end of year.  nort separately any lines held under a title other than full ownership. Designiate such an asterisk and in a footnote state the name of owner, of co-owner, nature of respondent's and percent ownership if jointly owned.  nort separately any line that was not operated during the past year. Enter in a footnote the culars (details) and state whether the book cost of such a line, or any portion thereof, been retired in the books of account, or what disposition of the line and its book cost contemplated.  cort the number of miles of pipe to one decimal point.	
Line  No.	Designation (Identification) of Line or Group of Lines	Total Miles   of Pipe   (to 0.1)
	(a)	(b)
1.[		ŀ
2.	Wisconsin	
3.	Distribution Lines No Transmission Lines	2,073.1
4.		
5.	Michigan	129.1
6.]	Distribution Lines No Transmission Lines	129.1
7.		
8.		
9. j		<b>!</b>
10.		 
11.		
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 15.		1
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17.		
18.		
19. ]		<u> </u>
j		
20.		
21. ]		
22.		
23.	TOTAL	2,202.1

#### LIQUEFIED PETROLEUM GAS OPERATIONS

- 1. Report the information called for below concerning plants which produce gas from liquefied petroleum gas (LPG).
- For column (a), give city and State or such other designation necessary to locate plant on a map of the respondent's system.
- 3. For column (b) and (c), the plant cost and operation and maintenance expenses of any liquefied petroleum gas installation which is only an adjunct of a manufactured gas plant, may include or exclude (as appropriate) the plant cost and expenses of any plant used jointly with the manufactured gas facilities on the basis of the predominate use. Indicate in a footnote how the plant cost and expenses for the liquefied petroleum plant described above are reported.

      Line	Location of Plant and Year Installed (City, state, etc.)	Cost of Plant   (Land struct.   equip.)	Expenses   Oper. Mainte- nance, Rents,   etc.	Expenses Cost of LPG Used
No.	(a)	(b)	(c)	(d)
. ]	New Richmond, Wi - Installed 1979	98,875	0	0
2. 1	T 1 147 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
). }  .	Tomah, WI - installed 1999	207,330	0	0
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o. į	Total	306,205	0	0
1. [ 2.		1 1	1	

# LIQUEFIED PETROLEUM GAS OPERATIONS (Continued)

Designate any plant held under a title other than full ownership and in a footnote state name of owner or co-owner, nature of respondent's title, and percent ownership if jointly owned.

- 4. For column (g) report the Mcf that is mixed with natural gas or which is substituted for deliveries normally made with natural gas. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas or mixture of natural gas and gasified LPG.
- 5. If any plant was not operated during the past year, give particulars (details) in a footnote, and state whether the book cost of such plant, or portion thereof, has been retired in the books of account, or what disposition of the plant and its book cost is contemplated.
- 6. Report pressure base of gas at 14.73 psia at 60 degrees F. Indicate the Blu content in a footnote.

Gallons   of   LPG Used	Gas Produced	Gas Produced Amount of   Mcf   Mixed with   Natural Gas	LPG   Storage Cap.   Gallons	Function [ of Plant (Base load, peaking, etc.	Line
(e)	(f) i	(g)	(h)	(i)	No.
0*   0*		0*   0*   	25,500   30,600	Peaking  This plant is backup supply to Fort McCoy only.	1. 2. 3. 4. 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. 31. 32. 33. 34. 35.
j J				 	37.   38. <del> </del> 39.
0 j	0	0	56,100	   	40. 41. 42.

<sup>\*</sup>Both LPG plants are used for peak design day and emergencies, neither condition existed during 2009.

1

#### DISTRIBUTION SYSTEM PEAK DELIVERIES

1. Report below the total distribution system deliveries of gas, exclude	ding deliveries to storage,			8
for the periods of system peak deliveries indicated below during the ca	alendar year.			1
2. Report Mcf on a pressure base of 14.73 psla at 60^F.				1
		***	Curtailments	٠ 1
		A		
No ve	Devite	Amount of	on Day/Month	1
ltem	Day/Month	Mcf*	Indicated	1
(a)	(b)	(c)	(b)	1
Section A. Three Highest Days of System Peak Deliveries				1
Date of Highest Day's Deliveries	Jan. 15, 2009			1
Deliveries to Customers Subject to MPSC Rate Schedules		1		٦,
Deliveries to Others		1		1
TOTAL		147,362		7 1
Date of Second Highest Day's Deliveries	Jan. 14, 2009			2
Deliveries to Customers Subject to MPSC Rate Schedules		1		] 2
Deliveries to Others		424)		2
TOTAL		138,131		] 2
Date of Third Highest Day's Deliveries	Jan. 26, 2009			2
Deliveries to Customers Subject to MPSC Rate Schedules				2
Deliveries to Others				_ 2
TOTAL		133,467		2
Section B. Highest Consecutive 3-Day System Peak				2
Deliveries (and Supplies)				2
Dates of Three Consecutive Days Highest System Peak	Jan 14,15,16, 2009			3
Deliveries	415,400			3
		, .		3
Deliveries to Customers Subject to MPSC Rate Schedules		***		3
Deliveries to Others				_ 3
TOTAL		415,400		_ 3
Supplies from Line Pack		**		3
Supplies from Underground Storage		***		3
Supplies from Other Peaking Facilities				3
Section C. Highest Month's System Deliveries				3
Month of Highest Month's System Deliveries	January 2009	t t		4
Deliveries to Customers Subject to MPSC Rate Schedules		de service de la constante de la constante de la constante de la constante de la constante de la constante de		4
Deliveries to Others				4
TOTAL	——————————————————————————————————————	3,489,197		_ 4

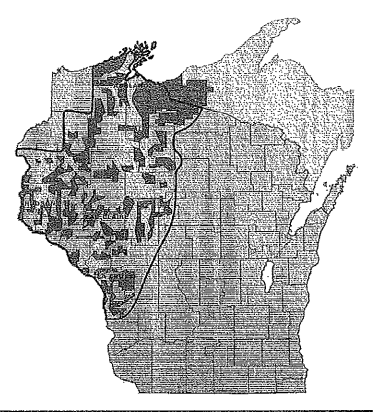
<sup>\*</sup> column ic amounts reported in DTH

#### **AUXILIARY PEAKING FACILITIES**

- 1. Report below auxiliary facilities of the respondent for meeting seasonal peak demands on the respondent's system, such as underground storage projects, liquefied petroleum gas installations, gas liquefaction plants, oil gas sets, etc.
- 2. For column (c), for underground storage projects, report the delivery capacity on February 1 of the heating season overlapping the year-end for which this report is submitted. For other facilities, report the rated maximum daily delivery capacities.
- 3. For column (d), include or exclude (as appropriate) the cost of any plant used jointly with another facility on the basis of predominant use, unless the auxiliary peaking facility is a separate plant as contemplated by general instruction 12 of the Uniform System of Accounts.

	Location of Facility	Type of Facility	Maximum Daily   Delivery Capacity   of Facility,   Mof at 14.73	Cost   of   Facility   (In dollars)	Trans	ay of h	Highest   on Peak
Line     No.	(a)	(b)	psia at 60^F   (c)	(d) (d)	Yes (e)	]	No (f)
1.	Eau Claire WI	Liquefied Natural Gas	18,000	4,899,460			 
2. 3.	La Crosse WI	l   Liquefied Natural Gas	Not Operational	903,485			
4.     5.     6.	New Richmond Wi	   Propane Air	408	98,875			
6.     7.     8.     9.	Tomah-Ft McCoy Wi	Propane Air	N/A - Backup Supply   for Fort McCoy Only	207,330			   
10. 11. 12.			 				<u>;</u>
13. 14.	-						
15. 16. 17.			 	·			   
18.   19.   20.		 	[				} [
21. 22. 23.			 				 
24.   25.		   	; ] ]				 
26.   27.   28.			} { {				   
29. 30.							     
31.   32.   33.	[ [ [	 	}   				! [ ]
34. 35. 36.	<b>}</b> 	 	] 		<u> </u> 		 
37. 38.	   	; [ 					<u> </u> 
39.   40.   41.	[   	   	[   		   		   
41.	; 	1	1				ľ





Wisconsin Electric Service Territory - Counties Served

Ashland County "Ashland

Banao Covoty 'Rico Lake

Bayfield County \*Bayfield Shippewa Cousty \*Chippewa Falls

Clark County \*Neiksvilla Graveford County Duna County \*idenomonia

Eau Clairo County ≐Eau Claire

irea Coasiy Price County

Jackson County ta Crosse County ≟La Crosse

Lincoln County Marathon County Montoe County \*Sparta

Oneida County Pepla County †Burand

Pierca County Polk County \*St. Croix Falls

Rusk County St. Craix County \*Hudson

Sowyer County \*Hayward Taylor County

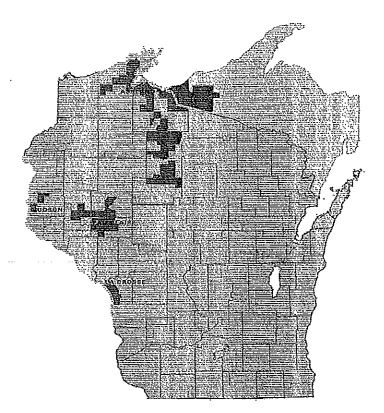
Trempealeau County Vernon County

Vilas County Washbum County Michigan Electric Service Territory - Counties Served

Gogebic County "Ironyood Unionagen County

Acel Energy is a receiver in Most Energy list. States Songy list. Northern States Power Consensy - Wasserim Chief Youl Library.





# NATURAL GAS TERRITORY COMMUNITIES SERVED

Wisconsin Natural Cas Service Territory

Ashland County Ashland, Butternul, Gingles, Jacobs, Melten, Morse, Sanborn

Bayfield County Barkscele, Bayfield, Bayrievs, Eusea, Hughes, Iroq River, Russall, Washburn

Chippewa County Chippewa Falls, Eagle Point, Eau Clairo, Habio, Lelayetto, Wheston

Durn County Eik found, Menumonio, Red Cedar, Tainter

East Disire County Altronia, Brantswick, East Elaire, Fall Creek, Lincoln, Pleasant Valley, Seymour, Union, Washington

from County Cerey, Hurley, Kimball, Montreal, Pence, Saxon

La Crosse County Campbell, Greenfield, Holland, Holman, Medary, La Crosso, Onalaska, Shelby

Moerne Compty Fort Maday

Price County Eisznstein, Etc, Fifield, Hall, Lake, Ogema, Park Falls, Phillips, Prentice,

Worcester

St. Croix Gounty Hudson, New Bickmond, North Hudson, Richmond, Stanton, Star Prairie, Troy

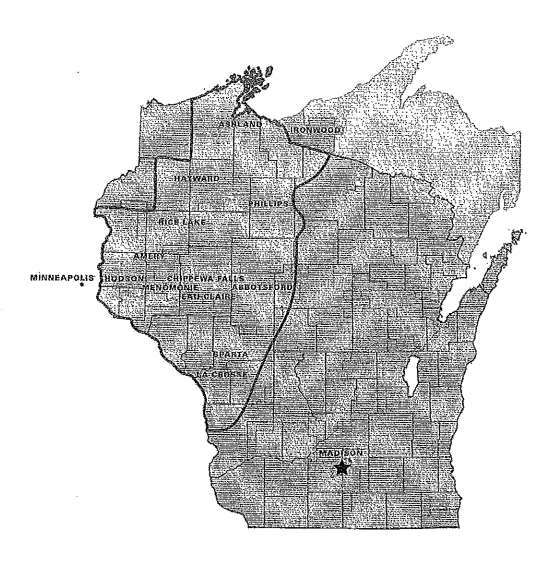
Taylor County Rib Lake, Westboro

MICHIGAN HATURAL GAS SERVICE TERRITORY

Bessener, honwood, Wakefield

Detenagen County Bergland, McMillan

New Copyris a huse-main of Kool Beargh for. Schick New Beargy Inc. Horse in Styles Power Company - Whitehall hall had Every



# THE FOLLOWING PAGES REFLECT NSP-WISCONSIN'S OPERATIONS IN THE STATE OF MICHIGAN.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Northern States Power Company (Wisconsin)	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr) 4/30/2010	2009

#### STATEMENT OF INCOME FOR THE YEAR

- 1. Report amounts for accounts 412 and 413, Revenue and Expenses for Utility Plant Leased to Others, in another utility column (I,k,m,o) in a similar manner to a utility department. Spread the amount(s) over lines 02 thru 24 as appropriate. Include these amounts in columns (c) and (d) totals.
- 2. Report amounts in account 414, Other Utility Operating Income, in the dame manner as accounts 412 and 413 above.
- 3. Report data for lines 7,9, and 10 for Natural Gas companies using accounts 404.1,404.2, 404.3 407.1, and 407.2
- 4. Use pages 122-123 for important notes regarding the statement of income or any account thereof.
- 5. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amoutn may need to be made to the utility's customers or which may result in a material refund to the utility with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to....

			TOT	AL
	Title of Account	Ref. Page No.	Current Year	Previous Year
Line	(a)	(b)	(c)	(d)
1	UTILITY OPERATING INCOME		PARA BURNING DESCRIPTION	
2	Operating Revenues (400)	300-301	22,455,655	24,703,570
-3	Operating Expenses			
4	Operation Expenses (401)	320-323	18,207,212	19,985,765
5	Maintenance Expenses (402)	320-323	648,916	670,937
6	Depreciation Expenses (403)	336-337	1,580,502	1,479,119
7	Depreciation Exp. for Asset Retirement Costs (403.1)		: 0	· -,-, · 0
8	Amortization and Dept. of Utility Plant (404-405)	336-337	135,982	151,925
9	Amortization of Utility Plant Acq. Adj (406)	336-337	, 0	<u> </u>
10	Amort. Of Property Losses, Unrecovered Plant and Regulatory Study Costs (407)		0	0
11	Amort. Of Coversion Expenses (407)		0	0
12	Regulatory Debits (407.3)		0	0
13	(Less) Regulatory Credits (407.4)		0	0
14	Taxes Other Than Income Taxes (408.1)	262-263	560,895	546,835
15	Income Taxes-Federal (409.1)	262-263	26,457	545,035
16	-Other (409.1)	262-263	54,056	148,491
17	Provision for Deferred Inc.Taxes (410.1), (411.1)	234,272-276	181,327	329,593
18				
19	Investment Tax Credit Adj Net (411.4)	266-267	(15,919)	(15,708)
20	(Less) Gain from Disposition of Utility Plant (411.6)		0	0
21	Losses from Disposition of Utility Plant (411.7)		0	0
22	(Less) Gains from Disposition of Allowances (411.8)		3,453	3,523
23	Losses from Disposition of Allowances (411.9)		0	0
24	Accretion Expense (411.10)		0	
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		21,375,975	23,838,469
26	Net Utility Operating Income Enter Total of line 2 less 25 (Carry forward to page 117, line 27		1,079,680	865,101

Name of Respondent	This Report Is:	Date of Report	Year of Report
Northorn States Dougs Company (Milesonsin)	(1) [ X ] An Original	(Mo, Da, Yr)	
Northern States Power Company (Wisconsin)	(2) [ ] A Resubmission	4/30/2010	2009

#### STATEMENT OF INCOME FOR THE YEAR (Continued)

- ...retain such revenues or recover amounts paid with respect to power and gas purchases.
- 6. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.
- 7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on pages 122-123.
- 8. Enter on pages 122-123 a concise explanatio of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionmnets from those used in the prceeding year. Also give the approximate dollar effect of such changes.
- 9. Explain in a footnote if the previous year's figures are different from that reported in prior years.
- 10. If the columns are insufficient for reporting additional utility departmentss, supply the appropriate account titles, lines 2 to 23, and report the information in the blan space on pages 122-123 or in a footnote.

ELECTIC	UTILITY	GAS UTI	LITY	OTHER U	JTILITY	T
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	Line
			estate de la companya de la companya de la companya de la companya de la companya de la companya de la companya			1
14,560,562	14,537,614	7,895,093	10,165,956			2
						3
10,860,195	10,444,055	7,347,017	9,541,710		, :	4
581;128	598,591	67,788	72,346		-1	5
1,261,942	1,181,826	318,560	297,293			6_
						7
114,952	128,941	21,030	22,984			8
						9_
						10
						11
						12 13
472,502	475,332	88,393	71,503			14
138,467	551,691	(112,010)	(6,656)			15
58,995	145,880	(4,939)	2,611			16
59,096	260,071	122,231	69,522			17
00,000	200,071	122,201	00,022			.,
						18
(14,713)	(14,468)	(1,206)	(1,240)			19
				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		20
						21
3,453	3,523					22
						23
						24
13,529,111	13,768,396	7,846,864	10,070,073	0		25
1,031,451	769,218	48,229	95,883	0	(	26



Nam	e of Respondent This Report Is: (1) [X] An Origina	1	Date of Report (Mo, Da, Yr)	Year of Report	
North	ern States Power Company (Wisconsin) (1) [A] Art Original (2) [ ] A Resubmis	ı ssion	4/30/2010	2009	
	(L) ( ] / ( Oddo////			2009	
	STATEMENT OF INCOME FOR THE YEAR (Continued)  (Ref.) Total				
	Account	Page No.	Current Year	Previous Year	
Line	(a)	(b)	(c)	(d)	
<u> LIII</u>	Net Utility Operating Income (Carried forward from page	1-7		, ,	
27	114)		1,079,680	865,10	
28	OTHER INCOME AND DEDUCTIONS				
29	Other Income				
30	Nonutility Operating Income				
31	Revenues From Merchandising, Jobbing and Contract	282			
32	(Less) Costs and Exp. Of Merchandising, Job. And	282	NOTE: Expenses whi	ich couldn't be charged	
33	Revenues From Nonutility Operations (417)	282	to a utility or distri	ct were apportioned	
34	(Less) Expenses of Nonutility Operations (417.1)	282	between the utilities a		
35	Nonoperating Rental Income (418)	282	deemed equitabl	e by the company.	
36	Equity in Earnings of Subsidiary Companies (418.1)	119,282			
37	Interest and Dividend Income (419)	282			
38	Allowance for Other Funds Used During Construction	282			
39	Miscellaneous Nonoperating Income (421)	282 280			
40	Gain on Disposition of Property (421.1)	280	<u> </u>		
41	TOTAL Other Income (enter Total of lines 31 thru 40)				
42	Other Income Deductions				
43	Loss on Disposition of Property (421.2)	280	**		
44	Miscellaneous Amortization (425)	340	<u> </u>		
45	Donations (426.1)	<u> </u>	1	1,0.	
46 47	Life Insurance (426.2) Penalties (426.3)			1. 10	
47	Exp. For Certain Civic, Political & Related Activities		·	5.5	
49	Other Deductions (426.5).				
50	49)	<del>  **</del> :		€ .	
51	Taxes Applicable to Other Income and Deductions		•	1, 10	
52	Taxes Other Than Income Taxes (408.2)	262-263	7		
	Income Taxes - Federal (409.2)	262-263	<del></del>		
53					
54	Income Taxes - Other (409.2)	262-263			
55	Provision for Deferred Income Taxes (410.2)	276		<u> </u>	
56	(Less) Provision for Deffered Income Taxes - Cr. (411.2)	276	<u> </u>		
57	Investment Tax Credit Adjustment - Net (411.5)	264-265			
58	(Less) Investment Tax Credits (420)	264-265			
59	52 thru 58)				
60	59)				
61	INTEREST CHARGES				
62	Interest on Long-Term Debt (427)	257			
63	Amort. Of Debt Disc. And Expense (428)	256-257			
		200 201			
64	Amortization of Loss on Reacquired Debt (428.1)	256-257			
65	(Less) Amort. Of Premium on Debt-Credit (429)	200-201	1	<del>                                     </del>	
66	(Less) Amort. of Gain on Reacquired Debt-Credit (429.1)	057.040		1	
67	Interest on Debt to Associated Companies (430)	257-340		1	
68	Other Interest Expense (431)	340			
69	Construction-Cr. (432)			<u> </u>	
70	Net Interest Charges (total of lines 62 thru 69)	ļ			
71	Income Before Extraordinary Items (total lines 27,60,70)				
72	EXTRAORDINARY ITEMS				
	Extraordinary Income (434)	342			
73	Institute of the state of the s	342			
73 74	(Less) Extraordinary Deductions (435)	04/			
74	(Less) Extraordinary Deductions (435)	342			
74 75	Net Extraordinary Items (total line 73 less line 74)				
74		262-263			

	1,	This Report Is:  1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern	States Fower Company (vviscorism)	2) [ ] A Resubmission	4/30/2010	2009
	SUMMARY OF UTILITY PLANT AND AC	COMULATED PROVI		ECIATION,
Line	Item	ION AND BEI EATION	Total	Electric
No.	(a) .		(b)	(c)
1	UTILITY PLANT		(0)	(6)
i	In Service			
3	Plant in Service (Classified)		40,899,957	30,906,836
4	Property Under Capital Leases		,,	
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	TOTAL (Enter Total of lines 3 thru 7)		40,899,957	30,906,836
9	Leased to Others			
10	Held for Future Use			
11	Construction Work in Progress		149,026	149,026
12	Acquisition Adjustments			
13	TOTAL Utility Plant (Enter Total of lines 8 to	hru 12)	41,048,983	31,055,862
14	Accum. Prov. For Depr., Amort., & Depl.		23,145,629	16,203,469
15	Net Utility Plant (Enter Total of line 13 less	14)	17,903,354	14,852,393
16	DETAIL OF ACCUMULATED PROV DEPRECIATION, AMORTIZATION AN			T. C.
17	In Service:			÷
18	Depreciation		23,145,629	16,203,469
19	Amort. & Depl. Of Producing Natural Gas La	and & Land Rights		
20	Amort. Of Underground Storage Land & Lan	id Rights		
21	Amort. Of Other Utility Plant			
22	TOTAL In Service (Enter Total of lines 18 t	hru 21)	23,145,629	16,203,469
23	Leased to Others			
24	Depreciation			
25	Amortization & Depletion			
26	TOTAL Leased to Others (Enter Total of lin	nes 24 and 25)	0	0
	Held for Future Use			
28	Depreciation			
29	Amortization			
30	TOTAL held for Future Use (Enter Total of	Lines 28 and 29)	0	. 0
	Abandonment of leases (Natural Gas)	·		
32	Amortization of Plant Acquisition Adjustment			]
33	TOTAL Accumulated Provisions (Should ag (Enter Total of lines 22, 26, 30, 31 & 32)	ree with line 14 above)	23,145,629	16,203,469
	1		=0,1.10,020	1

Name of Respon		onoin)		Date of Report Year of F (Mo, Da, Yr)	-
	Power Company (Wisc	onsin)	(2) [ ] A Resubmission		009
SU			MULATED PROVISION FO DEPLATION (Continued)	OR DEPRECIATION,	
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(e)	(e)	(h)	No.
					1
					2
8,356,784				1,636,337	3
					4
					5
			-		6
		<u> </u>			7
8,356,784	0	0	0	1,636,337	8
					9
					10
- 0				. 0	11 "
	• · · •				12
8,356,784	0	0	0	1,636,337	13
5,840,536				1,101,624	14
2,516,248	0	0	0	534,713	15
		est National Control			
			] 		16
					17
5,840,536				1,101,624	18
					19
					20
					21
5,840,536	0	0	0	1,101,624	22
			-		23
					24
	1 1000		_	-	25
0	0	0	0	0	26
					27
					28
			1		29
0	0	0	0	0	30
					31
					32
5,840,536	0	0	0	1,101,624	33

#### GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

- 1. Report below the original cost of gas plant in service according to prescribed accounts.
  2. In addition to Account 101, Gas Plant in Service (Classified), this page and the next
- include Account 102, Gas Plant Purchased or Sold; Account 103, Experimental Gas Plant Unclassified; and Account 106, Completed Construction Not Classified Gas.
- 3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.
- 4. Enclose in parentheses credit adjustments of plant accounts, to indicate the negative effect of such accounts.
- 5. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) reversals of tentative distributions of prior year of unclassified retirements. Attach supplemental statement showing the account distributions of these tentative classifications in columns (c) and (d), including

Line No.	Account (a)	Balance   Beginning Year   (b)	Additions (c)
1. 2. 3. 4.	1. INTANGIBLE PLANT     (301) Organization     (302) Franchises and Consents     (303) Miscellaneous Intangible Plant	 	
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	2. PRODUCTION PLANT Manufactured Gas Production Plant  (304.1) Land (304.2) Land Rights (305) Structures and improvements (306) Boiler Plant Equipment (307) Other Power Equipment (308) Coke Ovens (309) Producer Gas Equipment (310) Water Gas Generating Equipment (311) Liquefied Petroleum Gas Equipment (312) Oil Gas Generating Equipment (313) Generating Equipment - Other Processes (314) Coal, Coke and Ash Handling Equipment (315) Catalytic Cracking Equipment (316) Other Reforming Equipment (317) Purification Equipment (318) Residual Refining Equipment (319) Gas Mixing Equipment (320) Other Equipment	\$0	\$0
26.   27.   28.   29.   30.   31.   32.   33.   34.   35.   36.   37.   38.   39.   40.   41.   42.   43.   44.	TOTAL Manufactured Gas Production Plant Natural Gas Production & Gathering Plant (325.1) Producing Lands (325.2) Producing Leaseholds (325.3) Gas Rights (325.4) Rights-of-Way (325.5) Other Land (325.6) Other Land Rights (326) Gas Well Structures (327) Field Compressor Station Structures (328) Field Meas & Reg Station Structures (329) Other Structures (330) Producing Gas Wells - Well Construction (331) Producing Gas Wells - Well Equipment (332) Field Lines (333) Field Compressor Station Equipment (334) Field Meas & Regular Station Equipment (335) Drilling and Cleaning Equipment (336) Purification Equipment	\$0	\$0

# GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)

reversals of the prior years tentative account distribution of these accounts. Careful observance of the above instructions and the text of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at the end of the year.

- 6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- 7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.
- 8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)	1	Line   No.
 				(301)   (302)   (303)	1.   2.   3.   4.
\$0	\$0	\$0	\$0		5. 6.
]       				(304.1) (304.2) (305) (306) (307)	7.   8.   9.   10.   11.   12.
				(309) (309) (310) (311) (312) (312) (313) (314) (315) (316) (317) (318) (319) (319)	13.   14.   15.   16.   17.   18.   19.   20.   21.   22.   23.   24.   25.
\$0	[ \$0	\$0	\$0	l   	26. 27.
				(325.1) (325.2) (325.3) (325.4) (325.5) (325.6) (326) (327) (328) (329) (330) (331) (332) (333) (333) (334) (335) (336)	28.   29.   30.   31.   32.   33.   34.   35.   36.   37.   38.   40.   41.   42.   43.   44.

# GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

Line No.	Account (a)	Balance at     Beginning of     Year     (b)	Additions (c)
45. 46.	(337) Other Equipment (338) Unsuccessful Exploration & Development Costs		
47.   48.   49.   50.   51.   52.   53.   54.   55.   56.	TOTAL Production and Gathering Plant Products Extraction Plant (340.1) Land (340.2) Land Rights (341) Structures and Improvements (342) Extraction and Refining Equipment (343) Pipe Lines (344) Extracted Products Storage Equipment (345) Compressor Equipment (346) Gas Meas and Reg Equipment (347) Other Equipment	\$0	\$0
58.	TOTAL Products Extraction Plant	\$0	\$0
59.	TOTAL Natural Gas Production Plant	 	
60.	SNG Prod Plant (Submit Suppl Statement)		
61.	TOTAL Production Plant	\$0	\$0
62.   63.   64.	NATURAL GAS STORAGE AND PROCESSING PLANT     Underground Storage Plant (350.1) Land	<del></del>	     
65. 66. 67. 68 69. 70. 71. 72. 73. 74. 75.	(350.2) Rights-of-Way (351) Structures and Improvements (352) Wells (352.1) Storage Leaseholds and Rights (352.2) Reservoirs (352.3) Non-Recoverable Natural Gas (353) Lines (354) Compressor Station Equipment (355) Measuring and Reg Equipment (356) Purification Equipment (357) Other Equipment (358) Gas in Underground Storage - Noncurrent		
77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88.	TOTAL Underground Storage Plant Other Storage Plant (360.1) Land (360.2) Land Rights (361) Structures and Improvements (362) Gas Holders (363) Purification Equipment (363.1) Liquefaction Equipment (363.2) Vaporizing Equipment (363.3) Compressor Equipment (363.4) Measuring and Reg Equipment (363.5) Other Equipment	\$0   	\$0              
89.   90.   91.   92.   93.   94.   95.	TOTAL Other Storage Plant Base Load Liquefied Natural Gas Terminating and Processing Plant (364.1) Land (364.1a) Land Rights (364.2) Structures and Improvements (364.3) LNG Processing Terminal Equipment (364.4) LNG Transportation Equipment (364.5) Measuring and Regulating Equipment	\$0	\$0 

# GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)

Retirements   (d)	Adjustments [ (e)	Transfers (f)	Balance at [ End of Year [ (g)	;; [ 	Line No.
				(337)	45. 46.
\$0   	\$0	\$0	\$0	(340.1)   (340.2)   (341)   (342)   (343)   (344)   (345)   (346)   (347)	51. 52. 53. 54. 55. 56.
 \$0	**************************************	\$0	\$0	(3.1,7 	58.
 	<u></u>				59.
					60.
\$0	\$0	\$0	\$0		61.
				(350.1) (350.2) (351) : (352.1) (352.2) (352.3) (353) ! (353) ! (355) ! (356) ! (357) ! (358) !	65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75.
\$0                    	\$0	\$0	\$0 	(360.1) (360.2) (361) : (362) ( (363.1) (363.1) (363.2) (363.3) (363.4) (363.5)	80.   81.   82.   83.   84.   85.   86.   87.   88.
\$0                	\$0	\$0 	\$0 	[ (364.1) (364.2) (364.3) (364.4) (364.5) (364.6)	93. 94. 95. 96.

# GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

			·
, I		Beginning of	1
Line	Account	Year	Additions
No.	(a)	(b)	(c)
97.	(364.6) Compressor Station Equipment	[	
98.	(364.7) Communications Equipment	j	İ
99.	(364.8) Other Equipment		
100.   101.	TAL Base Load Liquefied Natural Gas, Terminating & Processing P   Processing Plant	\$0	\$0
101.	TOTAL Natural Gas Storage and Processing Plant	\$0 I	\$0
103.	4. TRANSMISSION PLANT		
104.	(365.1) Land		1
105.   106.	(365.2) Land Rights		
100.	(366) Structures and Improvements	 	1
108.	(367) Mains	i	į
109.	(368) Compressor Station Equipment		ļ
110.   111.	(369) Measuring and Reg Station Equipment (370) Communication Equipment		.
112.	(371) Other Equipment		1
1.12.	(or 1) outon adoptions		
113.	TOTAL Transmission Plant	\$0	\$0
114.	5. DISTRIBUTION PLANT	**************************************	
115.   116.	(374.1) Land [374.2] Land Rights	\$1,206	 
117.	(375) Structures and Improvements		.
118.	(376) Mains	\$4,001,718	\$48,964
119.	(377) Compressor Station Equipment		27.000
120.   121.	(378) Meas & Reg Station Equipment - General (379) Meas & Reg Station Equipment - City Gate	\$158,348   \$668,418	\$7,022
122.	(380) Services	\$2,280,513	\$104,628
123.	(381) Meters	\$793,912	i
124.	(382) Meter Installations		ļ
125.   126.	(383) House Regulators [ (384) House Regulator Installations		[
127.	(385) Industrial Meas & Reg Station Equipment		
128.	(386) Other Property on Customer's Premises	i i	j
129.	(387) Other Equipment		!
130.   131	(388) ARC Gas  TOTAL Distribution Plant	   \$7,904,115	\$160,614
132	6. GENERAL PLANT	φτ,50π,11σ	
133		j	į
133	(389.1) Land		į
134   135	(389.2) Land Rights (390) Structures and Improvements	 	ļ
136	(391) Office Furniture and Equipment		i I
137	(391.1) Computers & Computer Related Equipment	İ	į
138	(392) Transportation Equipment	\$170,114	\$0 {
139   140	(393) Stores Equipment (394) Tools, Shop & Garage Equipment	[	\$5,839 <b>[</b>
141	(395) Laboratory Equipment	\$102,243   \$19,117	φο,ουσ <sub> </sub>
142	(396) Power Operated Equipment	7,	j
143	(397) Communication Equipment		1
144	(398) Miscellaneous Equipment		ļ
145 l	Subtotal	\$291,474	\$5,839
146	(399) Other Tangible Plant		40,000
147	TOTAL General Plant	\$291,474	\$5,839
440	TOTAL /A	00.105.500	0.00.450
148   149	TOTAL (Accounts 101 and 106)  (101.1) Property Under Capital Leases	\$8,195,589	\$166,453 <u> </u>
150	Gas Plant purchased (See Instr 8)	1	1
151 j	Gas Plant Sold (See Instr 8)		İ
152	Experimental Gas Plant Unclassified	60.405.500	
153.	TOTAL GAS PLANT IN SERVICE	\$8,195,589	\$166,453

An Original

GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)

Retirements (d)	Adjustments   (e)	Transfers (f)	Balance at   End of Year   (g)		Line No.
\$0	\$0	\$0	\$0	(364.7) (364.8) (364.9)	98. 99. 100. 101. 102.
\$0	\$0	\$0	\$0		
				(365.1)   (365.2)   (365.3)   (366)   (367)   (368)   (369)   (370)   (371)	109. 110. 111. 112.
. \$0	\$0   	\$0   	\$0   	 	114
\$0		}         	\$1,206   	(374.1) (374.2) (375) (376) (377) (378)	116   117   118   119   120
(\$5,258)			\$668,418 \$2,379,883 \$793,912	[ (379)      (380)      (381)      (382)      (383)      (384)      (385)      (386)	122 123 124 125 126 127 128
(\$5,258)	\$0	\$0	\$8,059,471	, ,	131 132
			\$170,114 \$108,082 \$19,117	[ (389.1) [ (389.2) ] (390) ; [ (391.1) ] (391.1) [ (393.1) ] (394) [ (395.1) ] (396.1 ] [ (397.1) ] (398.1 ]	133   134   135   136   138   138   140   141   142   143
\$0	\$0	\$0   	\$297,313 	     (399)   	145   146   147
\$0	\$0	\$0	\$297,313	ĺ	148
(\$5,258)	\$0   	\$0	\$8,356,784	  -  -	   149   150   151
(\$5,258)	\$0	\$0	\$8,356,784	1	152   153

### CONSTRUCTION WORK IN PROGRESS-GAS (Account 107)

- 1. Report below descriptions and balances at end of year of projects in process of construction,
- Show items relating to "research, development and demonstration" projects last, under a caption Research, Development, and Demonstration (see Account 107 of the Uniform System of Accounts).
   Minor projects (5% of the Balance End of the Year for Account 107 or \$100,000, whichever is
- less) may be grouped.

Line No.	·	Construction Work in Progress Gas Account 107 (b)	Completed Con- struction Not Classified Gas Account 106 (c)	Estimated Additional Cost of Project (d)
1.  2.  3.  4.  5.  6.  7.  8.  9.  10.  11.: 12.  13.  14.  15.  16.  17.  22.  23.  24.  25.  33.  34.  35.  36.  37.  38.  39.  39.  39.  39.  39.  39.  39.  39				
41.	TOTAL	\$0		\$0

### ACCUMULATED PROVISION FOR DEPRECIATION OF GAS UTILITY PLANT (Account 108 and 110)

- 1. Explain in a footnote any important adjustments during the 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 202-207, column (d), excluding retirements of non-depreciable property.
   Accounts 108 and 110 in the Uniform System of Accounts require that retirements of depreciable plant
- 3. 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 classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.
- 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

	Section A. Balances and Changes During Yea	ar			
Line No.	Item (a)	Total (c+d+e) (b)	Gas Plant in Service (C)	Gas Plant Held for Future Use (d)	Gas Plant Leased to Others (e)
1,	Balance Beginning of Year		5,551,052		<b>[</b>
2.	Depreciation Provisions for Year, Charged to	ii	i i		
3.	(403) Depreciation Expense	297,428	297,428		
4.	(403.1) Depreciation Expense		1		
5.	(413) Exp. of Gas Plt, Leas. to Others	i	i		
6.	Transportation Expenses-Clearing	15,310	15,310		
7.	Other Clearing Accounts	1			
8.	Other Accounts (Specify):	i	i		
9.	Ciliary (apacitio (apacity))	iiii	Ì		İ
٠.	TOTAL Deprec. Prov. for Year (Enter	iiii	ì		
10.	Total of lines 3 thru 9)	312,738	312,738	0	j · o
11.	Net Charges for Plant Retired:	i	j		j
12.	Book Cost of Plant Retired	5,258	5,258		2.0
13.	Cost of Removal	24,913	24,913	•	
14.	Salvage (Credit)	i	į		•
	TOTAL Net Chrgs. for Plant Ret.	j			
15.	(Enter Total of lines 12 thru 14)	30,171	30,171	0	0
16.	Other Debit or Credit items (Describe):	i i	Ì		
17.	Transfers	i 1	0		1
18.	Change in Retirement Work in Progress	6,917	6,917		
	Balance End of Year (Enter Total of	1			
19.	lines 1, 10, 15, 17, and 18)	5,840,536	5,840,536	0	) . 0
	Section B. Balances at End of Year According to Fo	unctional Classifications			
20.	Production-Manufactured Gas	1			
21.	Production and Gathering-Natural Gas		]		[
22.	Products Extraction-Natural Gas	j			[
23.	Underground Gas Storage	ļ	]		ļ
24.	Other Storage Plant	į į	j		
25.	Base Load LNG Terminating and Processing Plt	į į	ţ		1
26.	Transmission		5 700 700		İ
27.	Distribution	5,723,726	5,723,726		ļ
28.	General	116,810   -   <del></del>	116,810		
29.	TOTAL (Enter Total of lines 20 thru 28)	5,840,536	5,840,536		j

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#### GAS OPERATING REVENUES (Account 400)

- 1. Report below natural gas operating revenues for each precribed account, and manufactured gas revenues in total.
- 2. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas.
- 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.
- Report quantities of natural gas sold in Mcf (14.73 psia at 60^F). If billings are on a therm basis, give the Btu contents of the gas sold and the sales converted to Mcf.
- 5. If increases or decreases from previous year (columns (c), (e) and (g), are not derived from

(483) Sales for Resale       8,126,324       10,071,050         Revenues from Manufactured Gas       8,126,324       10,071,050         TOTAL Gas Service Revenues         OTHER OPERATING REVENUES         (485) Intracompany Transfers       0       0         (487) Forfeited Discounts       23,448       24,335         (488) Misc Service Revenues       8,073       7,248         (489) Rev from Trans of Gas of Others       0       0         (490) Sales of Prod Ext for Nat Gas       0       0         (491) Rev from Nat Gas Proc by Others       0       0         (492) Incidental Gasoline and Oil Sales       0       0         (493) Rent from Gas Property       0       0         (494) Interdepartmental Rents       0       0         (495) Other Gas Revenues       (262,752)       63,323         TOTAL Other Operating Revenues       (231,231)       94,906		OPERATIN	OPERATING REVENUES		
480) Residential Sales		1 1 1 1 1	Previous Year		
481) Commercial and Industrial Sales   2,878,120   3,511,545     Large (or Industrial) (See Instr. 6)   533,277   1,133,005     482) Other Sales to Public Authorities   0   0   0     484) Interdepartmental Sales   0   1,1423     TOTAL Sales to Ultimate Consumers   8,126,324   10,071,050     483) Sales for Resale	GAS SERVICE REVENUES				
Small (or Commercial) (See Instr. 6)         2,878,120         3,511,548           Large (or Industrial) (See Instr. 6)         533,277         1,133,005           482) Other Sales to Public Authorities         0         0           484) Interdepartmental Sales         9,991         11,423           TOTAL Sales to Utlimate Consumers         8,126,324         10,071,050           (483) Sales for Resale         8,126,324         10,071,050           TOTAL Nat. Gas Service Revenues         8,126,324         10,071,050           Revenues from Manufactured Gas         0         0         0           TOTAL Gas Service Revenues         8,126,324         10,071,050           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Intracompany Transfers         0         0         0           (485) Misc Service Revenues         0         0         0 <td>· · ·</td> <td>4,704,936</td> <td>5,415,077</td>	· · ·	4,704,936	5,415,077		
Large (or Industrial) (See Instr. 6)	•				
Again   Agai	• • • • • • • • • • • • • • • • • • • •				
11,423		1 1			
TOTAL Sales to Ultimate Consumers  483) Sales for Resale  TOTAL Nat. Gas Service Revenues Revenues from Manufactured Gas  TOTAL Gas Service Revenues  OTHER OPERATING REVENUES  485) Intracompany Transfers  OTHER OPERATING REVENUES  486) Misc Service Revenues  23,448  489) Rev from Trans of Gas of Others  489) Sales of Prod Ext for Nat Gas  490) Sales of Prod Ext for Nat Gas  491) Rev from Mat Gas Proce by Others  0 0 0  492) Incidental Gasoline and Oil Sales  493) Rev from Gas Property  0 0 0  494) Interdepartmental Rents  0 0 0  495) Other Gas Revenues  (262,752) 63,323  TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Sales (Incl Main Line Sales to Resid and Commercial Customers)  Adain Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)		•	-		
### TOTAL Nat. Gas Service Revenues Revenues from Manufactured Gas  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Other Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues Net of Provision for Refunds  ### TOTAL Gas Operating Revenues N	164) Interdepartmental Sales	9,991	.: 11,423		
### TOTAL Nat. Gas Service Revenues Revenues from Manufactured Gas  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Service Revenues  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Gas of Others  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues  ### TOTAL Gas Operating Revenues Net of Provision for Refunds  ### TOTAL Gas Operating Revenues Net	TOTAL Sales to Ultimate Consumers	8,126,324	10,071,050		
Revenues from Manufactured Gas   TOTAL Gas Service Revenues   S,126,324   10,071,050	483) Sales for Resale				
Revenues from Manufactured Gas   TOTAL Gas Service Revenues   S,126,324   10,071,050	TOTAL Not Con Sonian Boyanyan	9 100 204	10 074 050		
TOTAL Gas Service Revenues  OTHER OPERATING REVENUES  485) Intracompany Transfers  0 0 0 487) Forfeited Discounts 23,448 24,335 488) Misc Service Revenues 8,073 7,248 489) Rev from Trans of Gas of Others 0 0 0 490) Sales of Prod Ext for Nat Gas 0 0 0 491) Rev from Nat Gas Proc by Others 0 0 0 492) Incidental Gasoline and Oil Sales 0 0 0 493) Rent from Gas Property 0 0 0 494) Interdepartmental Rents 0 0 0 495) Other Gas Revenues  TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds		0,120,324	10,071,000		
OTHER OPERATING REVENUES  485) Intracompany Transfers  485) Intracompany Transfers  488) Misc Service Revenues  489) Rev from Trans of Gas of Others  490) Sales of Prod Ext for Nat Gas  491) Rev from Nat Gas Proc by Others  492) Incidental Gasoline and Oil Sales  493) Rent from Gas Property  494) Interdepartmental Rents  495) Other Gas Revenues  495) Other Gas Revenues  495) Other Operating Revenues  496) Yes Aless by States (Incl Main Line Sales to Resid and Commercial Customers)  Alain Line Industrial Sales (Incl Main Line Sales to Pub Biales to Pub Buth (Local Dist Only)	Revendes nom Mandiacidied Gas				
485) Intracompany Transfers       0       0         487) Forfeited Discounts       23,448       24,335         488) Misc Service Revenues       8,073       7,248         489) Rev from Trans of Gas of Others       0       0         490) Sales of Prod Ext for Nat Gas       0       0         491) Rev from Nat Gas Proc by Others       0       0         492) Incidental Gasoline and Oil Sales       0       0         493) Rent from Gas Property       0       0         493) Rent from Gas Property       0       0         494) Interdepartmental Rents       0       0         495) Other Gas Revenues       (262,752)       63,323         TOTAL Other Operating Revenues       (231,231)       94,906         TOTAL Gas Operating Revenues       7,895,093       10,165,956         Less) (485) Provision for Rate Refunds       7,895,093       10,165,956         Oist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)       7,895,093       10,165,956         Oist Type Sales by States (Incl Main Line Sales to Public Authorities)       8       8         Sales for Resale       8       10       10       10         Other Sales to Pub Auth (Local Dist Only)       10       10       10       10	TOTAL Gas Service Revenues	8,126,324	10,071,050		
23,448   24,335   488   Misc Service Revenues   8,073   7,248   489   Rev from Trans of Gas of Others   0   0   0   0   0   490   Sales of Prod Ext for Nat Gas   0   0   0   0   0   0   0   0   0	OTHER OPERATING REVENUES		·		
488) Misc Service Revenues       8,073       7,248         489) Rev from Trans of Gas of Others       0       0         490) Sales of Prod Ext for Nat Gas       0       0         491) Rev from Nat Gas Proc by Others       0       0         492) Incidental Gasoline and Oil Sales       0       0         493) Rent from Gas Property       0       0         494) Interdepartmental Rents       0       0         495) Other Gas Revenues       (262,752)       63,323         TOTAL Other Operating Revenues       (231,231)       94,906         TOTAL Gas Operating Revenues       7,895,093       10,165,956         Less) (485) Provision for Rate Refunds       7,895,093       10,165,956         Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)       7,895,093       10,165,956         Wain Line Industrial Sales (Incl Main Line Sales to Public Authorities)       8       8         Sales for Resale       9       9       9         Other Sales to Pub Auth (Local Dist Only)       8       9	485) Intracompany Transfers	0	0		
489) Rev from Trans of Gas of Others   0   0   0   0   0   0   0   0   0	•		•		
490) Sales of Prod Ext for Nat Gas       0       0         491) Rev from Nat Gas Proc by Others       0       0         492) Incidental Gasoline and Oil Sales       0       0         493) Rent from Gas Property       0       0         494) Interdepartmental Rents       0       0         495) Other Gas Revenues       (262,752)       63,323         TOTAL Other Operating Revenues       (231,231)       94,906         TOTAL Gas Operating Revenues       7,895,093       10,165,956         Less) (485) Provision for Rate Refunds       7,895,093       10,165,956         Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)       7,895,093       10,165,956         Wain Line Industrial Sales (Incl Main Line Sales to Public Authorities)       9       9         Sales for Resale       0       0       0         Other Sales to Pub Auth (Local Dist Only)       0       0		1 1	·-		
491) Rev from Nat Gas Proc by Others 492) Incidental Gasoline and Oil Sales 493) Rent from Gas Property 494) Interdepartmental Rents 50 60 60 60 60 60 60 60 60 60 60 60 60 60	,	<u>:</u>			
492) Incidental Gasoline and Oil Sales       0       0         493) Rent from Gas Property       0       0         494) Interdepartmental Rents       0       0         495) Other Gas Revenues       (262,752)       63,323         TOTAL Other Operating Revenues       7,895,093       10,165,956         TOTAL Gas Operating Revenues Refunds       7,895,093       10,165,956         Oist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)       7,895,093       10,165,956         Oist Type Sales by States (Incl Main Line Sales to Public Authorities)       8       8         Sales for Resale       9       0       0       0         Other Sales to Pub Auth (Local Dist Only)       0 <td>•</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>-</td>	•	· · · · · · · · · · · · · · · · · · ·	-		
493) Rent from Gas Property 494) Interdepartmental Rents 495) Other Gas Revenues  TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provi		1 - 1	-		
494) Interdepartmental Rents 495) Other Gas Revenues  TOTAL Other Operating Revenues  TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues  Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues  TOTAL Gas O		1			
TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues  TOTAL Gas Operating Revenues  Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues  T			•		
TOTAL Other Operating Revenues  TOTAL Gas Operating Revenues Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  7,895,093  10,165,956  Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities) Sales for Resale  Other Sales to Pub Auth (Local Dist Only)		1 1	=		
TOTAL Gas Operating Revenues Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  7,895,093  10,165,956  Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Aain Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)	495) Other Gas Revenues	(202,/32)	03,323		
(Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  7,895,093  10,165,956  Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)	TOTAL Other Operating Revenues	(231,231)	94,906		
Less) (485) Provision for Rate Refunds  TOTAL Gas Operating Revenues Net of Provision for Refunds  7,895,093  10,165,956  Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)					
TOTAL Gas Operating Revenues Net of Provision for Refunds  7,895,093  10,165,956  Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)		7,895,093	10,165,956		
Dist Type Sales by States (Incl Main Line Sales to Resid and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)	Less) (485) Provision for Rate Refunds	7.1			
and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities) Sales for Resale Other Sales to Pub Auth (Local Dist Only)	TOTAL Gas Operating Revenues Net of Provision for Refunds	7,895,093	10,165,956		
and Commercial Customers)  Main Line Industrial Sales (Incl Main Line Sales to Public Authorities)  Sales for Resale  Other Sales to Pub Auth (Local Dist Only)	Dist Type Sales by States (Incl Main Line Sales to Resid				
Main Line Industrial Sales (Incl Main Line Sales to Public Authorities) Sales for Resale Other Sales to Pub Auth (Local Dist Only)		Į.			
Public Authorities) Sales for Resale Other Sales to Pub Auth (Local Dist Only)		Į.			
Sales for Resale Other Sales to Pub Auth (Local Dist Only)	· · · · · · · · · · · · · · · · · · ·	1			
Other Sales to Pub Auth (Local Dist Only)	•				
		1			
• •					
TOTAL (Same as line 39, Columns (c) and (d))	TOTAL (Come on the 20 Caleman (a) and (4))	ļ	0		

#### GAS OPERATING REVENUES (Account 400)(contined)

previously reported figures, explain any inconsistencies in a footnote.

6. Commercial and industrial Sales, Account 481, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 200,000 Mcf per year or approximately 800 Mcf per day of normal requirements. (See Account 481 of the Uniform System of Accounts. Explain basis of classification in a footnote.)

7. See pages 108-109, Important Changes During Year, for important new territory added and important rate increases or decreases.

THERMS OF NATURAL GAS SOLD*		AVERAGE NO. OF CUSTOMERS PER MONTH		
Amount for Year (d)	Amount for Previous Year (e)	Number for Year (f)	Number for Previous Year . (g)	
4,601,480	4,757,470	4,765	4,6	
3,086,490 1,126,700	3,303,750 1,319,400	643 2	63	
10,120	11,840	3		
8,824,790	9,392,460	5,413	5,31	
8,824,790	9,392,460	5,413	5,3	

#### GAS OPERATION AND MAINTENANCE EXPENSES

If the amount for previous year is not derived from previously reported figures, explain in footnotes Amount for Amount for Account Current Year Previous Year (a) (b) (c) (1) PRODUCTION EXPENSES (A) Manufactured Gas Production Manufactured Gas Production (Submit Supplemental Statement) SEE PAGE 320A (B) Natural Gas Production (B1) Natural Gas Production and Gathering Operation (750) Operation Supervision and Engineering (751) Production Maps and Records (752) Gas Wells Expenses (753) Field Lines Expenses (754) Field Compressor Station Expenses (755) Field Compressor Station Fuel and Power (756) Field Measuring and Regulating Station Expenses (757) Purification Expenses (758) Gas Well Royalties (759) Other Expenses n (760) Rents TOTAL Operation (Enter Total of lines 16 thru 26) Maintenance (761) Maintenance Supervision and Engineering (762) Maintenance of Structures and Improvements (763) Naintenance of Producing Gas Wells . 0 (764) Maintenance of Field Lines (765) Maintenance of Field Compressor Station Equipment (766) Maintenance of Field Meas and Reg Sta Equipment (767) Maintenance of Purification Equipment (768) Maintenance of Drilling and Cleaning Equipment (769) Maintenance of Other Equipment TOTAL Maintenance (Enter Total of lines 30 thru 38) TOTAL Natural Gas Production and Gathering (Total of lines 27 and 40) (B2) Products Extraction Operation (770) Operation Supervision and Engineering (771) Operation Labor (772) Gas Shrinkage (773) Feul (774) Power (775) Materials (776) Operation Supplies and Expenses (777) Gas Processed by Others (778) Royalties on Products Extracted (779) Marketing Expenses (780) Products Purchased for Resale (781) Variation in Products Inventory (Less) (782) Extracted Products Used by the Utility-Credit (783) Rents TOTAL Operation (Enter Total of lines 46 thru 59) 

# GAS OPERATION AND MAINTENANCE EXPENSES

Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)	4 5 6
(1) PRODUCTION EXPENSES			7
(A) Manufactured Gas Production			8
Operation			ξ
(710) Operation Supervision and Engineering	0	0	1
(717) Liquefied Petroleum Gas Expenses	0	0	1
(728) Liquefied Petroleum Gas	0	0	1:
(735) Miscellaneous Production Expemses	1,202	0	1
	1		1
TOTAL Operation (Enter Total of lines 10 thru 13)	1,202	0	1:
Maintenance			1
(740) Maintenance Supervision and Engineering	0 }	0	1
(741) Maintenance of Structures	0	0	1
(742) Maintenance of Equipment	0	0	1
			2
TOTAL Maintenance (Enter Total of lines 17 thru 19)	0	0	2
·			2
TOTAL Manufactured Gas Production (Enter Total of			2
lines 15 and 21)	\$1,202	\$0	2

1 2
3 4
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 50
51 52
53 54
55 56 57
58 59
60 61
62 63
64 65
66 67 68
69 70
71

Account	MAINTENANCE EXPENSES (Continued)  Current Year	Previous Year
(a) (B2) Products Extraction (Continued)	(b)	(c)
Agintenance	***	
(784) Maintenance Supervision and Engineering	0	0
(785) Maintenance of Structures and Improvements	0	0
(786) Maintenance of Extraction and Refining Equip	0	0
(787) Maintenance of Pipe Lines	0	0
(788) Maintenance of Extracted Products Storage Equip	0	0
(789) Maintenance of Compressor Equipment	0	0
(790) Maintenance of Gas Measuring and Reg Equipment	. 0	0
(791) Maintenance of Other Equipment	0	0
TOTAL Maintenance (Enter Total of lines 8 thru 15)	0	0
TOTAL Products Extraction (Enter Total of page 320		-
line 61 and page 321 line 17)	0	0
(C) Exploration and Development		
peration		
(795) Delay Rentals	0	0
(796) Nonproductive Well Drilling	0	0
(797) Abandoned Leases	0	0
(798) Other Exploration	0 1	0
TOTAL Exploration and Development (Enter Total of		
lines 22 thru 25)	0	0
(D) Other Gas Supply Expenses	4411	
peration	0	٥
(800) Natural Gas Well Head Purchases	0	0
(801) Natural Gas Field Line Purchases	0	-
(802) Natural Gas Gasoline Plant Outlet Purchases	1 "1	0
803) Natural Gas Transmission Line Purchases	0	0
803.1) Off-System Gas Purchases	0	0.054.020
(804) Natural Gas City Gate Purchaes	6,563,397	9,051,030
804.1) Liquefied Natural Gas Purchases	0	(210 500
(805) Other Gas Purchases	0	(210,586
.ess) (805.1) Purchased Gas Cost Adjustments .ess) (805.2) Incremental Gas Cost Adjustments	0	0
ess) (000.2) incremental Gas Cost Adjustments	J	· ·
TOTAL Purchased Gas (Enter Total of lines 30 to 39)	6,563,397	8,840,444
(806) Exchange Gas	11.00	
urchased Gas Expenses	0	0
807.1) Well Expenses - Purchased Gas	0	0
807.2) Operation of Purchases Gas Measuring Stations	0	0
807.3) Maintenance of Purchased Gas Measuring Stations	0	0
807.4) Purchased Gas Calculations Expenses	0	0
807.5) Other Purchased Gas Expenses	5,826	0
TOTAL Purchased Gas Expenses (Enter Total of		
lines 45 thru 49)	5,826	0
200 4) Can Withdrawa from Storago Dobit	0	٥
808.1) Gas Withdrawn from Storage - Debit .ess) (808.2) Gas Delivered to Storage - Credit	0	0
	0	0
809.1) Withdrawals of Liquefied Natural Gas Processing-Debit	1	=
ess) (809.2) Deliveries of Natural Gas Processing-Cr	0	0
ess) Gas Used in Utility Operations - Credit		•
(810) Gas Used for Compressor Station Fuel - Credit	0	0
811) Gas Used for Products Extraction - Credit	0	0
812) Gas Used for Other Utility Operations - Credit	0	0
TOTAL Gas Used in Utility Operations-Credit (Total	***************************************	
of lines 58 thru 60)	0	0
•		
(813) Other Gas Supply Expenses	8,053	8,381
813.1) Synthetic Gas Supply Expenses	0	0
813.2) Gas Cost Recovery Expenses - Royalties	0	0
TOTAL Other Gas Supply Expenses (Total of lines		001000
41; 43; 51; 53 thru 56; 63; 65 thru 67)	6,577,276	8,848,825
TOTAL Production Expenses (Enter Total of page 320 line 43;		

Account	ITENANCE EXPENSES (Continued)  Current Year	Previous Year
(a)	(b)	(c)
2. NATURAL GAS STORAGE, TERMINALING AND	1	
PROCESSING EXPENSES		***
A. Undergroung Storage Expenses peration		***
814) Operation Supervision and Engineering	0	0
815) Maps and Records	0	0
816) Wells Expenses	0	0
817) Lines Expense	0	0
818) Compressor Station Expenses	0	0
819) Compressor Station Fuel and Power	0	0
820) Measuring and Regulating Station Expenses	0	0
821) Purification Expenses	0	0   0
822) Exploration and Development 823) Gas Losses		0
824) Other Expenses	0	o l
825) Storage Well Royalties	) O	o l
826) Rents	o l	o l
526)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TOTAL Operation (Enter Total of lines 10 thru 22)	0	0
aintenance	0	0
830) Maintenance Supervision and Engineering	0 1	0
831) Maintenance of Structures and Improvements	0	0
832) Maintenance of Reservoirs and Wells	0	0
833) Maintenance of Lines	0	0
834) Maintenance of Compressor Station Equipment	0	0
835) Maintenace of Measuring and Regulating	0	0
Station Equipment 836) Maintenance of Purification Equipment	0	0
837) Maintenance of Pullication Equipment	0	0
(037) Maintenance of Other Equipment	J	
TOTAL Maintenance (Enter Total of lines 26 thru 34)	0	. 0
TOTAL Underground Storage Expenses (Total of		
lines 24 and 36)	0	0
•		
B. Other Storage Expenses	***************************************	****
peration	4.609	1 516
840) Operation Supervision and Engineering	4,608	1,516 13,222
841) Operation Labor and Expenses 842) Rents	7,131	13,222
342.1) Fuel		ő
342.2) Power		o l
342.3) Gas Losses	705	825
· ·,	***	
TOTAL Operation (Enter Total of lines 43 thru 48)	12,444	15,563
aintenance		***
343.1) Maintenance Supervision and Engineering	8,445	6,688
343.2) Maintenace of Structures and Improvements	0	0
43.3) Maintenance of Gas Holders	01	0
43.4) Maintenance of Purification Equipment	0	0
143.5) Maintenace of Liquefaction Equipment	0	0 1
43.6) Maintenance of Vaporizing Equipment	0	0 [
43.7) Maintenance of Compressor Equipment	0	0
343.8) Maintenace of Measuring and Regulating Equip. 343.9) Maintenance of Other Equipment	0	0
940.9) Maintenatice of Other Equipment	l VI	V
TOTAL Maintenance (Enter Total-lines 53 thru 61)	8,445	6,688
TOTAL Maintenance (Enter Total-ines 55 till 161) TOTAL Other Storage Expenses (Enter Total of	0,710	3,000
lines 50 and 63)	20,889	22,251

1 2 3

Account	Current Year	Previous Year
(a)	(b)	(c)
C. Liquefied Natural Gas Terminating and		
Processing Expenses		
peration		
344.1) Operation Supervision and Engineering	0	0
844.2) LNG Processing Terminal Labor and Expenses	0	0
844.3) Liquefaction Processing Labor and Expenses	0	0
844.4) Liquefaction Transportation Labor and Expenses	0	0
844.5) Measuring and Regulating Labor and Expenses	0	0
844.6) Compressor Station Labor and Expenses	Ō	ō
844.7) Communication System Expenses	Ŏ	ō
844.8) System Control and Load Dispatching	0	0
	1 - 1	0
845.1) Fuel	0	_
845.2) Power	0	0
845.3) Rents	0	0
845.4) Demurrage Charges	0	0
.ess) (845.5) Wharfage Receipts - Credit	0	0
845.6) Processing Liquefied or Vaporized Gas by Others	0 [	0
846.1) Gas Losses	0	0
846.2) Other Expenses	0	0
TOTAL Operation (Enter Total of lines 9 thru 24)	0	0
TO THE Operation (Enter Total of Milos of Milo E-1)		
elatawana.		
laintenance		•
847.1) Maintenance Supervision and Engineering	0	0
847.2) Maintenance of Structures and Improvements	0	0
847.3) Maintenace of LNG Processing Terminal Equipment	0	0
847.4) Maintenance of LNG Transportation Equipment	0	9, °, 0
847.5) Maintenance of Measuring and Regulating Equip.	0	: 0
847.6) Maintenance of Compressor Station Equipment	0	·. 0
847.7) Maintenance of Communication Equipment	0	- 0
847.8) Maintenance of Other Equipment	o	0
o 17.5) Montonatios de Catas Equipinone	"	•
TOTAL Maintanance (Enter Total of lines 20 thru 20)	0	
TOTAL Maintenance (Enter Total of lines 29 thru 36)		<u>• ; ; 0</u>
TOTAL Liquefied Nat Gas Terminating and Processing		
Exp (Lines 26 & 38)	0	0
TOTAL Natural Gas Storage (Enter Total of page 322 lines		
39, 65, and page 323 line 40)	20,889	22,251
		· -
3. TRANSMISSION EXPENSES		
peration		
(850) Operation Supervision and Engineering	0	0
(851) System Control and Load Dispatching	Ō	0
(852) Communication System Expenses		ŏ
	,	
(853) Compressor Station Labor and Expenses	0	0
854) Gas for Compressor Station Fuel	0	0
855) Other Fuel and Power for Compressor Stations	0	0
856) Mains Expenses	0	0
857) Measuring and Regulating Station Expenses	0	0
(858) Transmission and Compression of Gas by Others	0	ō
859) Other Expenses	0	0
(860) Rents	0	. 0
GOOT NOME	l U	U
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Account	VCE EXPENSES (Continued)  Current Year	Previous Year
(a)	(b)	(c)
3. TRANSMISSION EXPENSES (Continued)	111111111111111111111111111111111111111	1
aintenance		
(861) Maintenance Supervision and Engineering	0	0
(862) Maintenance of Structures and Improvements	0	0
(863) Maintenance of Mains	0	0
(864) Maintenance of Compressor Station Equipment	0	0
865) Maintenance of Measuring and Reg Station Equip	0	0
(866) Maintenance of Communication Equipment	0	0
867) Maintenance of Other Equipment	0	0
TOTAL Maintenance (Enter Total of lines 8 thru 14)	0	0
TOTAL Transmission Common (Enter Total of norm 202 line 50		
TOTAL Transmission Expenses (Enter Total of page 323 line 59	0	
and page 324 line 16)	<u> </u>	U
4. DISTRIBUTION EXPENSES	***************************************	
peration	17.000	20.404
870) Operation Supervision and Engineering	47,336	39,181
871) Distribution Load Dispatching	30,350	22,052
872) Compressor Station Labor and Expenses	0	0
873) Compressor Station Fuel and Power	0	0
874) Mains and Services Expenses	43,436	37,239
875) Measuring and Regulating Station Expenses-Gen	19,947	15,745
876) Measuring and Regulating Station Expenses-Ind	0	0
877) Measuring and Regulating Station Expenses-City		
Gate Check Station	1,439	1,039
878) Meter and House Regulator Expenses	(5,208)	3,893
879) Customer Installations Expenses	21,739	21,775
880) Other Expenses	87,612	76,836
881) Rents	17,853	16,951
TOTAL Operation (Enter Total of lines 22 thru 34)	264,504	234,711
aintenance		
(885) Maintenance Supervision and Engineering	2,648	1,576
(886) Maintenance of Structures and Improvements	0	0
887) Maintenance of Mains	25,549	28,777
888) Maintenance of Compressor Station Equipment	0	0
889) Maintenance of Meas and Reg Sta Equip - General	2,688	4,248
890) Maintenance of Meas and Reg Sta Equip-Industrial	0	. 0
(891) Maintenance of Meas and Reg Sta Equip - City	7744444	
Gate Check Station	5,623	5,355
	9,136	13,316
(892) Maintenance of Services	13,265	11,968
893) Maintenance of Meters and House Regulators 894) Maintenance of Other Equipment	10,200	0
TOTAL Maintenance (Enter Total of lines 38 thru 48)	58,909	65,240
. S		
TOTAL Distribution Expenses (Enter Total of lines 36 and 50)	323,413	299,951
5. CUSTOMER ACCOUNTS EXPENSES	320,110	
peration	4	
901) Supervision	803	923
902) Meter Reading Expenses	59,667	56,649
903) Customer Records and Collection Expenses	78,052	75,236
904) Uncollectible Accounts	70,761	76,508
905) Miscellaneous Customer Accounts Expenses	5,277	5,228
TOTAL Customer Accounts Expenses (Enter Total of		
lines 55 thru 59)	214,560	214,544

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GAS OPERATION AND MAINTENAN	CE EXPENSES (Continued)	
Account	Current Year	Previous Year
(a)	(b)	(c)
6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES		
Operation		
(907) Supervision	0	0
(908) Customer Assistance Expenses	28,237	19,944
(909) Informational and Instructional Expenses	8,657	7,785
(910) Miscellaneous Customer Service and	0	
Informational Expenses	0	0
TOTAL Customer Service and Information Expenses		
(Lines 8 thru 12)	36,894	27,729
7. SALES EXPENSES		Ì
Operation	***	
(911) Supervision	0	0
(912) Demonstrating and Selling Expenses	3,838	5,251
(913) Advertising Expenses	0	0
(916) Miscellaneous Sales Expenses	0	0
	***	11
TOTAL Sales Expenses (Enter Total of lines 17 thru 20)	3,838	5,251
8. ADMINISTRATIVE AND GENERAL EXPENSES		
Operation		1
(920) Administrative and General Salaries	59,015	42,591
(921) Office Supplies and Expenses	46,841	41,399
(Less) (922) Administrative Expenses Transferred-Cr	(11,972)	(10,325)
(923) Outside Services Employed	11,316	14,837
(924) Property insurance	4,553	3,689
(925) Injuries and Damages	12,914	10,351
(926) Employee Pensions and Benefits	86,808	57,981
(927) Franchise Requirements	0	0
(928) Regulatory Commission Expenses	13,847	26,413
(Less) (929) Duplicate Charges - Cr	(8,618)	(12,665)
(930.1) General Advertising Expenses	2,761	2,816
(930.2) Miscellaneous General Expenses	2,608	2,695
(931) Rents	16,226	15,306
TOTAL Operation (Enter Total of lines 254 thru 266)	236,299	195,088
Maintenance	1	
(935) Maintenance of General Plant	434	417
TOTAL Administrative and General Exp (Total of lines 39 and 41)	236,733	195,505
TOTAL Gas O and M Exp (Page 321 Line 71; Page 323 line 43;	***************************************	
Page 324 lines 19; 52; 62; Page 325 lines 14; 22; 43)	7,414,805	9,614,056

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