

James D. Ramsdell

April 4, 2001

Mr. John Gawronski, Chief New York State Public Service Commission Gas & Water Division Three Empire State Plaza Albany, NY 12223

Re:

RSPA Form 7-7100.1-1

State of New York

Dear Mr. Gawronski:

Enclosed is National Fuel Gas Distribution Corporation's (New York Division) Gas Distribution Supplemental Report for the calendar year 2000.

There is a correction in Part B - System Description, 1. General - Steel, Unprotected, Bare, the total number of services should be 118011 (corrected from 188011).

Very truly yours,

/sla Enclosures

Cc: A.M. Cellino C.L. Donelson R.C. Fiorella

K.D. House

NOTICE: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed \$1,000 for each violation for each that such violation persists except that the maximum civil penalty shall not exceed \$200,000 as provided in 49 USC 1678.

Form Approved OMB No. 2137-0522

U.S. Department of Trans Research and Special Pro	•		INUAL REP GAS		R CALENE BUTION S		2000		AL REPORT PLEMENTAL	REPORT S	
PART A - OPERATO	R INFORMAT	TION DOT	JSE ONLY		DO	T USE ONLY					
1. NAME OF COM	PANY OR ES	TABLISHMI	ENT		3. 0	PERATOR'S	DIGIT IDE	NTIFICATION I	NUMBER (W	HEN KNOWN)	
National Fuel G					L	1/3/0/6/2	2./				
						E A DOLLA DEE		. ADDRESS IE	DIEEERENT		
INFORMATION	ION OF OFFICE WHERE ADDITIONAL MATION MAY BE OBTAINED				4. HEADQUARTERS NAME & ADDRESS IF DIFFERENT						
10 Lafayette Sq Number and Stre		500			-	· · · · · ·					
Buffalo, New Yo											
City and County					_						
New York 14203	3	·			_						
State and Zip Coo	le										
5. STATES IN WHIC	H SYSTEM C	PERATES	New York			en andere en anne			a comment and comment		
PART B - SYSTEM	DESCRIPTION	Report	miles of main and	l number of s	ervices in syst	em at end of ye	ar				
1. GENERAL											
		5	STEEL			64.67/					
	UNPRO	TECTED	CATHOD PROTE		PLASTIC	CAST/ WROUGHT IRON	DUCTILE IRON	COPPER	OTHER	OTHER	
	BARE	COATED	BARE	COATED					<u> </u>		
MILES OF MAINS	2799		148	2046	3916	556			6		
NO. OF SERVICES	118011			81493	265409			<u> </u>	1 (4 m)	1	
2. MILES OF MAINS	IN SYSTEM A	T END OF YE	AR								
MATERIAL	UNKNOWN		2" OR LESS		VER 2" IRU 4"	OVER 4" THRU 8"		OVER 8" THRU 12"	0	OVER 12"	
STEEL			838	7	2651	1214		178		112	
DUCTILE IRON						District Compa					
COPPER											
CAST/WROUGHT IRON			47		227	237		43		2	
PLASTIC 1. PVC											
2. PE	Marian American		2074		1508	323		11		0	
3. ABS				300					34 34 3 4 4	0	
OTHER			0		3	3		0		· U	
OTHER						4999		232	74.54	114	
SYSTEM TOTALS	0.5		2959		4389	1777		50	<u>-1 id111</u>	117 A. C. S.	
3. NUMBER OF SER	VICES IN SYST	EM AT END	OF YEAR			AVERAGE SER	VICE LENGTI	1 FL	EET		
MATERIAL	UNKNOV	WN	1" OR LESS		VER 1" IRU 2"	OVER 2 THRU 4		OVER 4" THRU 8")VER 8"	
STEEL				1	96153	3004		344		3	
DUCTILE IRON	M 7										
COPPER											
CAST/WROUGHT IRON		ે ૧૧૬ - તુવેનાની કરો ફુટ ૧૧ - જેવામાં કેર ભારત જેટ્ટી						H. M. H. Lip, r			
PLASTIC 1. PVC					2-2-2-3-17 - 1			and the second			
2. PETTS THE TABLE				2	64262	1006	milion sulfaces	141		0	
3. ABS		200		word Jagba Villa "						1	
OTHER				THE PERSON		reservation i			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
OTHER			, all residence in the later		60415	4010		485		3.	
SYSTEM TOTALS	0		0	., and a control of the	-UT 1U	4					

MATERIAL DEFECT 49 95 Unaccounted for gas as a percent of total OTHER 350 97 NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226	PART C - TOTAL LEAKS			PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND REPAIRED OR SCHEDULED FOR REPAIR		
CORROSION 2907 880 THIRD PARTY 199 464 OUTSIDE FORCE 148 34 CONSTRUCTION DEFECT 28 37 PART E - PERCENT OF UNACCOUNTED FOR GAS MATERIAL DEFECT 49 95 Unaccounted for gas as a percent of total input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226						
OUTSIDE FORCE 148 34 CONSTRUCTION 28 37 PART E - PERCENT OF UNACCOUNTED FOR GAS MATERIAL DEFECT 49 95 Unaccounted for gas as a percent of total OTHER 350 97 input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226	CORROSION	2907	880	1 ————————————————————————————————————		
CONSTRUCTION 28 37 PART E - PERCENT OF UNACCOUNTED FOR GAS MATERIAL DEFECT 49 95 Unaccounted for gas as a percent of total OTHER 350 97 input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226	THIRD PARTY	199	464			
MATERIAL DEFECT 49 95 Unaccounted for gas as a percent of total OTHER 350 97 input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226	OUTSIDE FORCE	148	34			
OTHER 350 97 Unaccounted for gas as a percent of total only input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226		2 8 5 5 22 5	37	PART E - PERCENT OF UNACCOUNTED FOR GAS		
OTHER 350 97 input for year ending 6/30 -2.83 % NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR 226	MATERIAL DEFECT	49	95	Unaccounted for gas as a percent of total		
NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR	OTHER	350	97			
			226	input for year ending 6/30		
PART F - ADDITIONAL INFORMATION			1			

PART G	PREPARER	AND ALL	THORIZED	SIGNATURE
	LUCENHEN	AINU AU	INUNIZED	SIGNATURE

Richard C. Fiorella, Supt.Engineering

716 / 857-7430

Prepared by (type/print)

telephone

JAMES D. RAMSDELL, Vice President

716 / 857-7575

Name and Title of Person Signing

telephone

Authorized Signature

U.S. Department of Transportation

Research and Special Programs Administration

400 Seventh St. SW Washington, DC 20590-0001



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 14561

WASHINGTON, D.C.

POSTAGE WILL BE PAID BY RSPA

Information Resources Manager
Office of Pipeline Safety
Research and Special Programs Administration
400 7th Street, SW, Room 7128
Washington, DC 20590-0001

