MICHIGAN PUBLIC SERVICE COMMISSION

ANNUAL REPORT OF NATURAL GAS UTILITIES (MAJOR AND NON-MAJOR)

This form is authorized by 1919 PA 419, as amended, being MCL 460.55 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 violation of state law.

Report s	Report submitted for year ending:						
	December	131, 2020°r					
Present	name of res	spondent					
<u></u>	Consume	rs Energy	Company				
Address	of principa	l place of	business:				
	One Energ	gy Plaza, J	Jackson, MI 49201	1			
Utility re	presentativ	e to whor	n inquires regard	ding this repo	ort may b	e direct	ed:
	Name:	Glenn P.	. Barba	Title:	Vice Pro	esident, (Controller, CAO
	Address:	One Ene	ergy Plaza				
	City:	Jackson		State:	MI	Zip:	49201
	Telephon	e, Includii	ng Area Code:	(517) 78	8-2100		
If the util	ity name ha	as been c	hanged during th	ne past year:			<u> </u>
	Prior Nam	ie:	<u>-</u>				
	Date of Cl	hange:					
Тwo сор	ies of the p	ublished	annual report to	stockholders	5 :		
1	[X]	were forwarded	i to the Comr	nission		
]	will be forware	d to the Com	mission		
			on or about	March 2	9, 2021		
Annual re	ports to st	ockholde	rs:				
	X	1	are published				
İ		Ī	are not publish	ed			

FOR ASSISTANCE IN COMPLETION OF THIS FORM:

Contact the Michigan Public Service Commission (Jennifer Brooks) at brooksj10@michigan.gov OR forward correspondence to:

Michigan Public Service Commission
Financial Analysis & Audit Division (Jennifer Brooks)
7109 W Saginaw Hwy
PO Box 30221
Lansing, MI 48909

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•		
		<i></i>

MPSC FORM P-522

ANNUAL REPORT OF NATURAL GAS COMPANIES (Major and Nonmajor)

IDENTIFICATION					
01 Exact Legal Name of Respondent			02 Yea	ar of Report	
Consumers Energy Company			Dec	cember 31, 2020	
03 Previous Name and Date of Change	03 Previous Name and Date of Change (if name changed during year)				
04 Address of Principal Business Office	at End of Year (Stree	et, City, St., Zip)			
One Energy Plaza, Jackson, MI 4920	01				
05 Name of Contact Person		06 Title of Contact	Person		
Glenn P. Barba		Vice President,	Controll	ler, CAO	
07 Address of Contact Person (Street, C	City, St., Zip)	•			
One Energy Plaza, Jackson, MI 4920)1				
08 Telephone of Contact Person, Includ	ing Area Code:	09 This Report is:		10 Date of Report	
(517) 788-2100		(1) [X] An Original		(Mo, Da,Yr)	
		(2) [] A Resubmis	sion		
	ATTESTATIO	N			
The undersigned officer certifies that he/s knowledge, information, and belief, all state accompanying report is a correct statement to each and every matter set forth therein 31 of the year of the report.	tements of fact conta ent of the business an	ined in the accompa d affairs of the above	inying re e named	port are true and the d respondent in respect	
01 Name	03 Signature			04 Date Signed	
Glenn P. Barba				(Mo, Da,Yr)	
02 Title				March 29, 2021	
Vice President, Controller, CAO					

	-	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
	(2) [] A Resubmission	<u> </u>	
LIST OF SCHEDUL	ES (Natural Gas Utility)		
Enter in column (c) the terms "none," "not applicable," or	certain pages. Omit page		onses are
"NA," as appropriate, where no information or amounts	"none," "not applicable," o	or "NA."	
have been reports for			
Title of Schedule	Reference	Re	emarks
	Page		
	No.		
(a)	(b)		(c)
GENERAL CORPORATE			
INFORMATION AND FINANCIAL			
STATEMENTS			· ·
General Information	101		e P-521
Control Over Respondent & Other Associated Companies	M 102		e P-521
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Production Properties Held for Future Use	215		N/A
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Commission Certification	229		N/A
Prepayments	230		
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
	(2) [] A Resubmission		5000111501 01, 2020
	JLES (Natural Gas Utility)		
Title of Schedule	Reference	Re	marks
	Page		
(-)	No.		(-)
(a) BALANCE SHEET SUPPORTING SCHEDULES	(b)	•	(c)
(Liabilities and Other Credits)			
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]	-	
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Gas Operation and Maintenance Expenses	M 320-325		
Number of Gas Department Employees	325	,	N1/A
Exploration and Development Expenses Abandoned Leases	326		N/A
Gas Purchases	326		N/A
Exchange Gas Transactions	M 327, 327A-B 328-330	1	N/A
Gas Used in Utility Operations - Credit	320-330		THE STATE OF THE S
Transmission and Compression of Gas by Others	332-333	ı	N/A
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Miscellaneous General Expenses - Gas	M 335	'	11/1
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Income from Utility Plan Leased to Others	339	1	N/A
Particulars Concerning Certain Income Deduction and		•	
Interest Charges	340	See	P-521

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
	(2) [] A Resubmission		December 51, 2020
LIST OF SCHEDULE	S (Natural Gas Utility)		
Title of Schedule	Reference	Re	emarks
	Page		
	No.		
(a)	(b)		(c)
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and Net Realized Value	504-505		N/A
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Gas and Oil Wells	510		N/A
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·			
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Expenditures for Certain Civic, Political and Related Activities	343		e P-521
Common Utility Plant and Expenses	356		e P-521
Summary of Costs Billed to Associated Companies	358-359		e P-521
Summary of Costs Billed from Associated Companies	360-361	See	P-521

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

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

- 1. Report below the original cost of gas plant in service according to the prescribed accounts
- 2. In addition to Account 101, Gas Plant in Service (Classified), this schedule includes Account 102, Gas Plant Purchased or Sold; Account 103, Experimental Gas Plant Unclassified; and Account 106, Complete 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 adjustment of plant accounts to indicate the negative effect of such amounts.
- 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 which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distributions 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 statements showing the account distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior year's tentative account distribution of these

Line	Acct	Account	Balance at	Additions
No.	No	(a)	Beginning of Year	
			(b)	(c)
1		1. INTANGIBLE PLANT		
2	301	Organization	33,468	-
3	302	Franchises and Consents	231,615	62,738
4	303	Miscellaneous Intangible Plant	50,883,050	1,796,208
		•		
5		TOTAL Intangible Plant	51,148,133	1,858,946
6		2. PRODUCTION PLANT		
7		Manufactured Gas Production Plant		
8	304.1	Land		-
9		Land Rights	-	-
10	305	Structures and Improvements		-
11	306	Boiler Plant Equipment	-	-
12	307	Other Power Equipment	. +	-
13	308	Coke Ovens		-
14	309	Producer Gas Equipment	-	-
15	310	Water Gas Generating Equipment	-	-
16	311	Liquefied Petroleum Gas Equipment	-	-
17	312	Oil Gas Generating Equipment	-	
18	313	Generating Equipment - Other Processes		-
19	314	Coal, Coke and Ash Handling Equipment		-
20	315	Catalytic Cracking Equipment		-
21	316	Other Reforming Equipment	-	•
22	317	Purification Equipment	-	-
23	318	Residual Refining Equipment	-	-
24	319	Gas Mixing Equipment	-	
25	320	Other Equipment	-	-
26		TOTAL Manufactured Gas Production Plant		-

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

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

amounts. Careful observance of the about 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 classification.
- 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	Acct	Line
rtements	Aujustinents	Transiers	End of Year	No.	No.
(d)	(e)	(f)	(g)	140.	100.
(u)	(0)		(9)		1
	_		33,468	301	2
4,826	<u> </u>	-	289,527	302	3
4,356,742			48,322,516	303	4
1,000,7 12		·	40,022,010	000	╁╌
4,361,568			48,645,511		5
1,001,000			40,040,011	,	6
					7
_	· · -	-		304.1	8
	 -	-		304.2	9
-	 	-		305	10
	_	-		306	11
-	_	-		307	12
-		-	-	308	13
	-	-		309	14
-	-	-	-	310	15
-	_	-	-	311	16
-	-		-	312	17
-	-	-	-	313	18
-	-	-	-	314	19
-	-	-	-	315	20
-	_	-	-	316	21
-	-	-	-	317	22
-	-	-		318	23
_	-	-	-	319	24
-	-	-	-	320	25
-	-	-	-		26

Name	e of Resp		Date of Report	Year of Report
Cons	umers Ei	nergy Company (1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
		GAS PLANT IN SERVICE (Accounts 101, 102, 103, a	nd 106) (Continued)	
Line	Acct	Account	Balance at	Additions
No.	No.	(a)	Beginning of Year (b)	. (c)
27	 	Natural Gas Production & Gathering Plant	(6)	· (c)
28	325.1	Producing Lands	-	
29	325.2	Producing Leaseholds		
30	325.3	Gas Rights	-	
31	325.4	Rights of Way	-	
32	325.5	Other Land	-	
33	325.6	Other Land Rights	-	
34	326	Gas Well Structures	-	-
35	327	Field Compressor Station Structures	-	
36	328	Field Measuring and Regulating Station Structures	-	
37	329	Other Structures	116,071	
38	330	Producing Gas Wells - Well Construction	61,603	
39	331	Producing Gas Wells - Well Equipment	40,523	
40	332	Field Lines	4,825	-
41	333	Field Compressor Station Equipment	-	-
42	334	Field Measuring and Regulating Station Equipment	77,146	
43	335	Drilling and Cleaning Equipment		
44	336	Purification Equipment	211,952	
45	337	Other Equipment	100,433	
46	338	Unsuccessful Exploration & Development Costs	8,224,143	
47		TOTAL Production and Gathering Plant	8,836,696	
48	0404	Products Extraction Plant		
49	340.1	Land	+	-
50	340.2	Land Rights	-	•
51 52	341 342	Structures and Improvements	-	
53	343	Extraction and Refining Equipment Pipe Lines	-	•
54	344	Extracted Products Storage Equipment	-	
55	345	Compressor Equipment	-	
56	346	Gas Measuring and Regulating Equipment	-	<u> </u>
57	347	Other Equipment		
58	0-17	TOTAL Products Extraction Plant		
59		TOTAL Natural Gas Production Plant	8,836,696	
60		SNG Production Plant (Submit Supplemental Statement)	0,000,000	
61		TOTAL Production Plant	8,836,696	
62		Natural Gas Storage and Processing Plant	3,000,000	
63		Underground Storage Plant		
64	350.1	Land	7,738,203	

Name of Responder		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)		of Report	20
Consumers Energy	Company ————————————————————————————————————	(2) [] A Resubmission		Decemb	er 31, 202	2U
	GAS PLANT I	N SERVICE (Accounts 101,	102, 103, and 106) (Contin	nued)		
Retirements	Adjustments	Transfers	Balance at		Acct	T
			End of Year		No.	Line
(d)	(e)	(f)	(g)			No.
						27
<u> </u>	-	-		-	325.1	28
-	-	-		-	325.2	29
-	-	-		-	325.3	30
<u> </u>	-	-		-	325.4	31
	-	-		-	325.5	32
-		-		-	325.6 326	33 34
-	_	-	•		327	35
				-	328	36
		-		116,071	329	37
_	_	-		61,603	330	38
		-		40,523	331	39
-	_			4,825	332	40
-		-		- 1,10-0	333	41
-	-	-		77,146	334	42
-	-	_		-	335	43
_	-	- 1		211,952	336	44
-	-	-		100,433	337	45
		₩		8,224,143	338	46
-		-	_	8,836,696		47
						48
-		-			340.1	49
-	-	-		-	340.2	50
-					341	51
-	-	-		-	342	52
-	-	-		-	343	53
-	-	-		-	344	54
-	-	-		-	345	55
-	<u> </u>	-		<u>-</u>	346 347	56 57
- 1	-				347	58
-	-	-		8,836,696		59
-				2,000,000		60
-		-		8,836,696		"
				3,000,000	_	62
						63
-	-	-		7,738,203	350.1	64

Name	of Respo		Date of Report	Year of Report		
Cons	ımera En	ergy Company (1) [X] An Original	(Mo, Da, Yr)	December 31, 2020		
Const	illieis Ell	(2) [] A Resubmission		December 31, 2020		
GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)						
Line	Acct	Account	Balance at	Additions		
No	No.		Beginning of Year			
		(a)	(b)	(c)		
65		Rights of Way	2,553,289			
66	351	Structures and Improvements	62,763,556	2,817,023		
67	352	Wells	159,290,109	17,732,793		
68	352.1	Storage Leaseholds and Rights	6,967,120	-		
69	352.2	Reservoirs	1	-		
70	352.3	Non-Recoverable Natural Gas	-	-		
71	353	Lines	77,384,922	15,166,736		
72	354	Compressor Station Equipment	338,378,726	7,489,699		
73	355	Measuring and Regulating Equipment	19,479,927	5,117,052		
74	356	Purification Equipment	269,696,473	7,974,190		
75	357	Other Equipment	13,488,910	625,227		
76	358	Gas in Underground Storage-Noncurrent	26,165,307	-		
77	358.1	Asset Retirement Costs for Underground Storage Plant	2,689,728	2,950,936		
78		TOTAL Underground Storage Plant	986,596,270	59,873,656		
79		Other Storage Plant				
80	360.1	Land		-		
81	360.2	Land Rights	-			
82	361	Structures and Improvements		•		
83	362	Gas Holders	•	1		
84	363	Purification Equipment	•	-		
85	363.1	Liquefaction Equipment	-	-		
86	363.2	Vaporizing Equipment	-	-		
87	363.3	Compressor Equipment	•	-		
88	363.4	Measuring and Regulating Equipment	•	-		
89	363.5	Other Equipment	•	_		
90	·	TOTAL Other Storage Plant	•	-		
91		Base Load Liquefied NG Terminating and Processing Plant				
92	364.1	Land	-	_		
93		0	-	_		
94	364.2	Structures and Improvements	-	-		
95		LNG Processing Terminal Equipment	1	-		
96	364.4	LNG Transportation Equipment	1	-		
97	364.5	Measuring and Regulating Equipment	1	-		
98	364.6	Compressor Station Equipment		-		
99	364.7	Communication Equipment	-	-		
100	364.8	Other Equipment	-	-		
101		TOTAL Base Load LNG Terminating and Processing Plant	-	-		
102						
103		TOTAL Natural Gas Storage and Processing Plant	986,596,270	59,873,656		

Name of Respondent Consumers Energy Company		This Report Is:	Date of Report	Year of Report		
		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020		20
	GAS PLANT IN SE	RVICE (Accounts 101, 102, 1	103, and 106) (Continu	ied)		
Retirements	Adjustments	Transfers	Balance at		Acct	Line
			End of Year	r	No	No
(d)	(e)	(f)	(g)			<u> </u>
- 45	-	-		2,553,289	350.2	65
15,448 55,394	-	-		35,565,131 76,967,508	351 352	66 67
			17	6,967,120	352.1	68
		+		0,307,120	352.2	69
-		 			352.3	70
1		+	9	2,551,657	353	71
702,924	_	(45,149)		15,120,352	354	72
6,831	_	15 157		24,635,305	355	73
	-	-		77,670,663	356	74
	-	34,220	1	4,148,357	357	75
-	-	-	2	26,165,307	358	76
-	-			5,640,664	358.1	77
780,598	-	34,228	1,04	5,723,556		78
					000.4	79
-	-			-	360.1 360.2	80 81
		-		-	360.2	82
-	-	 			362	83
-		-		_	363	84
		1 -1		_	363.1	85
		-		_	363.2	86
-	-	-		-	363.3	87
-	-	-		-	363.4	88
-	-	- [-	363.5	89
-	-	-				90
						91
-	<u>-</u>	-			364.1	92
-	-	-		-	364.1a	93
-		 			364.2	94
-		-		-	364.3 364.4	95
-		-	" .	-	364.4 364.5	96 97
		-		-	364.6	98
-	-			<u>-</u>	364.7	99
-		 			364.8	100
_ 1	-	i		- 1		
-	-	-		-	304.0	
		+			304.0	101

Name	of Resp	ondent This Report Is:	Date of Report	Year of Report				
_	_	(1) [X] An Original	(Mo, Da, Yr)	·				
Cons	umers Er	nergy Company (2) [] A Resubmission		December 31, 2020				
GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)								
Line	Acct	Account	Balance at	Additions				
No.	No.		Beginning of Year					
		(a)	(b)	(c)				
104		4. Transmission Plant						
105	365.1	Land	17,998,004	2,859,716				
106	365.2	Land Rights	38,702,236	1,021,672				
107	365.3	Rights of Way	•	-				
108	366	Structures and Improvements	66,939,659	6,733,996				
109	367	Mains	1,262,654,436	193,766,144				
110	368	Compressor Station Equipment	164,399,091	5,121,823				
111	369	Measuring and Regulating Station Equipment	184,936,543	41,958,264				
112	370	Communication Equipment	7,479,480	21,173				
113	371	Other Equipment	8,058,462	145,261				
114	372	ARO for Transmission Plant	458,056	-				
115		TOTAL Transmission Plant	1,751,625,967	251,628,049				
116		5. Distribution Plant						
117	374.1	Land	2,160,290	53,652				
118	374.2	Land Rights	16,043,460	3,044,417				
119	375	Structures and Improvements	24,746,185	1,691,187				
120	376	Mains	1,820,861,754	107,595,426				
121	377	Compressor Station Equipment	12,220,394	-				
122	378	Measuring and Regulating Station Equipment - General	162,291,034	27,595,816				
123	379	Measuring and Regulating Station Equipment - City Gate	-	-				
124	380	Services	2,142,611,217	278,873,152				
125	381	Meters	503,403,137	26,180,125				
126	382	Meter Installations	323,536,480	29,180,476				
127	383	House Regulators	45,779,758	6,244,012				
128	384	House Regulator Installations	-	-				
129	385	Industrial Measuring and Regulating Station Equipment	-	-				
130	386	Other Prop. on Customer's Premises	-	_				
131	387	Other Equipment	-	-				
132	388	Asset Retirement Costs for Distribution Plant	181,774,381	946,312				
133		TOTAL Distribution Plant	5,235,428,090	481,404,575				
134		6. GENERAL PLANT	, , , , , , , , , , , , , , , , , , , ,					
135	389.1	Land	2,246,396	-				
136	389.2	Land Rights	1,516	-				
137	390	Structures and Improvements	85,732,208	7,557,419				
138	391	Office Furniture and Equipment	6,106,619	187,939				
139	391.2	Computers and Computer Related Equipment	8,515,228	687,879				
140	392	Transportation Equipment	71,864,979	5,206,230				
141	393	Stores Equipment	20,677					
142	394	Tools, Shop and Garage Equipment	21,396,661	1,724,848				
143	395	Laboratory Equipment	15,691	- 1,121,040				
ÿ		I mount of the interest of the	10,001	·				

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020			
GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)						

Retirements	Adjustments	Transfers	Balance at	Acct	L
			End of Year	No.	1
(d)	(e)	(f)	(g)		L
					Ľ
-	-	<u> </u>	20,857,720	365.1	1
-	-	<u>-</u>	39,723,908	365.2	1
-	-		-	365.3	1
	-	404,472	74,078,127	366	1
122,935	-	(509,425)	1,455,788,220	367	1
1,835	-	(39,641)	169,479,438	368	1
637	-	85,481	226,979,651	369	1
-	-	<u>-</u>	7,500,653	370	1
55,342	-	62,273	8,210,654	371	1
-	-	-	458,056	372	1
180,749	-	3,160	2,003,076,427		1
					1
548	-	-	2,213,394	374.1	1
-	-	-	19,087,877	374.2	1
	-	-	26,437,372	375	1
1,165,001	-	(20,586,440)	1,906,705,739	376	1
-	-	-	12,220,394	377	1
17,410	-	-	189,869,440	378	1
-	-	-		379	1
4,576,702	-	(16,274,344)	2,400,633,323	380	1
9,221,820	-	1,173,133	521,534,575	381	1
2,685,201	-	25,445,483	375,477,238	382	1
1,111,994	-	13,799,192	64,710,968	383	1
-	-	-	-	384	1
-	-	-		385	1
-	-	-	-	386	1
-	-	-		387	1
-	-	-	182,720,693	388	1
18,778,676		3,557,024	5,701,611,013		1
					1
-	-	-	2,246,396	389.1	1
-	-	-	1,516	389.2	1
10,171	-	6,050	93,285,506	390	1
12,008	-	(8,803)	6,273,747	391	1
1,630,967	-	(3,652)	7,568,488	391.2	1
769,231	_	159,621	76,461,599	392	1
1,191	+		19,486	393	1
131,953	-	62	22,989,618	394	1
-	-	-	15,691	395	1

Name	of Resp	ondent	This Report Is:	Date of Report	Year of Report			
Consu	Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020			
	GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)							
Line	Acct		Account	Balance at	Additions			
No.	No.			Beginning of Year				
			(a)	(b)	(c)			
144	396	Power Operated	Equipment	34,406,102	153,167			
145	397	Communication	Equipment	4,550,957	1,024,243			
146	398	Miscellaneous E	quipment	788,786	13,253			
147		SUBTOTAL		235,645,820	16,554,978			
148	399	Other Tangible F	Property	-	-			
149		TOTAL G	eneral Plant	235,645,820	16,554,978			
150		TOTAL (A	ccounts 101 and 106)	8,269,280,976	811,320,204			
151	101.1	Property Under (Capital Leases	4,215,919				
152	102		rchased (See Instruction 8)	-	-			
153	(Less)		ld (See Instruction 8)	-				
154	103	Experimental	Gas Plant Unclassified	-				
155		TOTAL G	AS PLANT IN SERVICE	8,273,496,895	811,320,204			

Name of Respondent Consumers Energy Company		This Report Is:	Date of Report	Year	of Repo	rt
		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	Decem	December 31, 2020	
	GAS PLANT IN SE	RVICE (Accounts 101, 102, 10	03, and 106) (Continue	d)		
Retirements	Adjustments	Transfers	Balance at		Acct	Line
	•		End of Year		No.	No.
(d)	(e)	(f)	(g)			
36,082	-	149,848		,673,035	396	144
18,874	-	55,033	5	,611,359	397	145
17,418		-		784,621	398	146
2,627,895	-	358,159	249	,931,062		147
-	-	-		-	399	148
2,627,895		358,159	249	,931,062		149
26,729,486	-	3,952,571	9,057	,824,265		150
13,084	(973,671)	-	3	,229,164	101.1	151
	-	-		-	102	152
-		-		-	102	153
-	-	-			103	154
26,742,570	(973,671)	3,952,571	9,061	,053,429		155

Name	of Respondent	This Report Is:				Report	
Consu	Consumers Energy Company (1) [X] An Original (2) [] A Resubmission			(Mo, Da, Yr)		December 31, 2020	
		AS PLANT LEASED TO		04)		•	
		TOT LANT LLAGED TO	OTTLING (Account 1	04)			
	port below the information cal	led for concerning gas	2. In Column (c) g				
plant l	eased to others.		authorizaton of the	e lease of gas p	lant to othe	rs.	
	Name of (Designate assoc		Description of	Commission Author-	Expiration Date of	Balance at	
Line	with an a		Property Leased	iazation	Lease	End of	
No.	(a		(b)	(c)	(d)	Year	
1	Not applicable.						
2 3							
4							
5					İ		
6							
7 8							
9							
10							
11							
12 13							
14							
15							
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17 18							
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22 23							
23 24						,	
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28 29							
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31							
32 33							
34							
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36							
37							
38 39							
40							
41					!		
42							
43 44							
45							
46							
47	TOTAL						

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		I		
IName	e of Respondent	This Report Is:	Date of Report	Year of Report
		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
	GAS PLANT HELD FO	R FUTURE USE (Account	105)	
use a \$250,	Report separately each property held for future t end of the year having an original cost of 000 or more. Group other items of property or future use.	2. For property having an previously used in utility of give in column (a), in addithe date that utility use of and the date the original conditions.	perations, now held tion to other require such property was	d for future use, ed information, discontinued,
Line No.	Description and Location of Property (a) Natural Gas Lands, Leaseholds, and Gas Rights Held	Date Originally Included in This Account (b)	Date Expected to be Used in Utility Service (c)	Balance at End of Year (d)
	for Future Utility Use (Per Pages 500-501)			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	N/A			
	TOTAL			r.o.

Name	of Respondent	This Report Is:	Date of Report	Year of Report				
Const	imers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020				
	PRODUCTION PROPERTY HELD FOR FUTURE USE (Account 105.1)							
of the Group	port separately each property held for future use at end year having the original cost of \$1,000,000 or more. other items of property held for future use. r property having an original cost of \$1,000,000 or	more previously used in use future use, give in column information, the date that discontinued, and the date to Account 105.1	(a), in addition to dutility use of such petition to distribute the original cost w	other required property was				
		Date Originally	Date Expected					
Line No.	Description and Location of Property	Included in This Account	to be Used in Utility Service	Balance at End of Year				
	(a)	(b)	(c)	(d)				
1	Natural Gas Lands, and Gas Rights Held for Future Utility Use (Per 500-501)							
2	N/A							
3								
4								
5 6				•				
7								
8								
9 10								
11								
12								
13								
14 15								
16								
17								
18 19								
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22 23								
24								
25								
26 27								
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29								
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31 32								
33								
34								
35 36								
37								
38								
39								
40 41								
42								
43								
44 45								
45 46								
	TOTAL							
41	IVIAL							

Name of Respondent Consumers Energy Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020			
CONSTRUCTION WORK IN PROGRESS - GAS (Account 107)						
1. Report below descriptions and balances at end of year of projects in process of construction (107). 2. Show items relating to "research, development, and demonstration" projects last, under a caption Research, and demonstration (see Account 107 of the Uniform System of Accounts). 3. Minor projects (less than \$500,000) may be grouped.						

Line No.	Description of Project (a)	Construction Work in Progress-Gas (Account 107) (b)	Estimated Additional Cost of Project (c)
1 2	Intangible Plant - Gas Total	1,631,717	3,441,744
3 4	Natural Gas Store & Processing Plant Total	71,158,778	79,846,266
5 6	Transmission Plant - Gas Total	248,910,335	320,566,153
7 8	Distribution Plant - Gas Total	33,798,162	545,760,234
9	General Plant - Gas Total	7,860,722	31,354,741
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	TOTAL	363,359,714	980,969,138

F -		.		
	ne of Respondent sumers Energy Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020
	CONS	STRUCTION OVERHEADS-C	GAS	
to the outside and should be considered.	ist in column (a) the kinds of overheads according the titles used by the respondent. Charges for ide professional services for engineering fees management or supervision fees capitalized ald be shown as separate items. On page 218 furnish information concerning struction overheads. Trespondent should not report "none" to this page overhead apportionments are made, but rather	should explain on page 218 employed and the amounts and administrative costs, et to construction. 4. Enter on this page engir administrative, and allowan construction, etc., which are work order and then prorate	of engineering, supervite, which are directly charactering, supervision, ce for funds used during a first assigned to a blar	sion arged
Line No.	Description of Overhea	ad	Total Amount Charged for the Year	Total Cost of Construc- tion to Which Overheads Were Charged (Exclusive of Overhead Charges)
1	(a) Engineering and Supervision		(b) 151,495,093	(c) 446,940,681
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Administrative and General Pension Allowance for Funds Used During Construction		60,835,517 19,418,570 262,874	275,544,163 276,488,750 36,202,347
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 45				

46 TOTAL

232,012,054

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

GENERAL DESCRIPTION OF CONSTRUCTION OVERHEAD PROCEDURE

1. For each construction overhead explain: (a) the nature and extent of work, etc., the overhead charges are intended to cover, (b) the general procedure for determining the amount capitalized, (c) the method of distribution to construction jobs, (d) whether different rates are applied to different types of construction, (e) basis of differentiation in rates for different types of

construction, and (f) whether the overhead is directly or indirectly assigned.

Show below the computation of allowance for funds used during construction rates, if those differ from the overall rate of return authorized by the Michigan Public Service Commission.

ENGINEERING AND SUPERVISION

Includes (1) charges by outside engineering companies and (2) the actual time and expenses of Company employees devoted to the design, planning and supervision of construction jobs. Costs were derived by direct charges from payrolls, invoices, vouchers, etc. On major construction jobs these costs were charged directly to the construction job involved. On minor construction jobs these costs were accumulated in a construction clearing account which was distributed pro rata over all minor construction jobs, except land and land rights, and general equipment, on the basis of direct labor and material charges.

ADMINISTRATIVE AND GENERAL

An examination was made of the various expenses classified as administration and general to determine those containing substantial amounts applicable to construction expenditures. Costs were allocated to construction on the basis of (1) time spent on construction-related activities and (2) by direct charges from payrolls, invoices, vouchers, etc. The total allocated was distributed pro rata over all construction jobs on the basis of direct company labor and engineering and supervision costs.

PENSION

Pension expenses were allocated directly, based on payroll charges, to the various work orders.

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION

An allowance is applied on all construction where the period of construction is greater than six months and the cost is expected to exceed \$50,000 (exclusive of the allowance). It is computed monthly and based on the accumulated balance of total construction costs. The allowance is charged during the actual period of construction, starting from the date that field construction begins and terminating when the facility is tested and placed in or is ready for service.

INSURANCE

Most insurance costs have been charged directly to the major construction jobs to which they apply.

PROPERTY TAXES

Property taxes are capitalized on projects where the period of construction is greater than six months and the project is estimated to cost \$500,000 or more. The capitalized taxes on major plant jobs are actual taxes paid. Taxes capitalized on other than the major plant jobs are computed by estimating the equalized taxable value and multiplying this by the Company average millage rate to determine the tax to be capitalized for the year.

Line No.	ACCUMULATED PROVISION FOR I	year. nt t(d),	If the respondent h retired at year end and/or classified to classified to classifications, make to tentatively functioplant retired. In add in retirement work is appropriate function 4. Show separately fund or similar metrology and the service (c) 2,925,132,476 234,469,651	as a significant amo which has not been the various reserve te preliminary closin onalize the book cos lition, include all cos n process at year er	recorded functional g entries st of the sts included and in the
2. Export book eports exclud 3. Accepting the No.	lain in a footnote any important adjustments during plain in a footnote any difference between the amount of costs of plant retired, line 11, column (c), and that ed for gas plant in service, pages 204-211, column (ging retirements of non-depreciable property. Counts 108 and 110 in the Uniform System of Accounts 108 and 110 in the Uniform System of Accounts at the tretirements of depreciable plant be recorded when the recorded we land is remove from service. Section A ltem (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	year. nt it (d), ints when Balances and Changes [If the respondent h retired at year end and/or classified to classified to classifications, make to tentatively functioplant retired. In add in retirement work is appropriate function 4. Show separately fund or similar metrology and the service (c) 2,925,132,476 234,469,651	as a significant amo which has not been the various reserve the preliminary closin onalize the book costition, include all cost in process at year ernal classification. In interest credits under the cost of depreciation and of depreciation and for Future Use	recorded functional g entries st of the sts included and in the der a sinking accounting. Gas Plant Lease to Others
2. Export book eports exclud 3. Accepting the No.	plain in a footnote any difference between the amount of cost of plant retired, line 11, column (c), and that ed for gas plant in service, pages 204-211, column (d) ing retirements of non-depreciable property. Scounts 108 and 110 in the Uniform System of Accounts that retirements of depreciable plant be recorded with a retirement of depreciable plant be record	nt t t (d), ants when Balances and Changes I	retired at year end and/or classified to classifications, make to tentatively functional plant retired. In adding retirement work in appropriate functional 4. Show separately fund or similar metrology and the service (c) 2,925,132,476 234,469,651	which has not been the various reserve the preliminary closin conalize the book costition, include all cost in process at year erroral classification. In interest credits under the condition of the preciation of the condition o	recorded functional g entries st of the sts included and in the der a sinking accounting. Gas Plant Lease to Others
or bocoeporte executed as Acceptance point and a second as Acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance point acceptance p	ok cost of plant retired, line 11, column (c), and that and for gas plant in service, pages 204-211, column (d) ing retirements of non-depreciable property. Sounds 108 and 110 in the Uniform System of Accounts 108 and 110 in the Uniform System of Accounts that retirements of depreciable plant be recorded when the remove from service. Section A Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	t (d), ants when Balances and Changes I Total (c+d+e) (b) 2,925,132,476 234,469,651	and/or classified to classifications, make to tentatively functional plant retired. In adding retirement work is appropriate functional. Show separately fund or similar method or similar method in Service (c) 2,925,132,476 234,469,651	the various reserve te preliminary closin conalize the book cos lition, include all cos in process at year er nal classification. In interest credits und nod of depreciation a Gas Plant Held for Future Use	e functional ag entries st of the sts included and in the der a sinking accounting. Gas Plant Lease to Others
eporte exxclud 3. Acc equire uch p Line No. 1 2 3 4 5 6 7 8 9 10 11 12	ed for gas plant in service, pages 204-211, column (ing retirements of non-depreciable property. counts 108 and 110 in the Uniform System of Accounts 108 and 110 in the Uniform System of Accounts that retirements of depreciable plant be recorded when the remarks of depreciable plant be recorded when the recorded when the remarks of depreciable plant be recorded when the recor	(d), Ints when Balances and Changes I Total (c+d+e) (b) 2,925,132,476 234,469,651	classifications, make to tentatively function plant retired. In add in retirement work is appropriate function 4. Show separately fund or similar method or	te preliminary closinonalize the book costition, include all costin process at year entited classification. Interest credits under the depreciation and of depreciation and for Future Use	g entries st of the sts included and in the der a sinking accounting. Gas Plant Leas to Others
Line No.	ing retirements of non-depreciable property. counts 108 and 110 in the Uniform System of Accou te that retirements of depreciable plant be recorded wellant is remove from service. Section A Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Total (c+d+e) (b) 2,925,132,476 234,469,651	to tentatively functi- plant retired. In add- in retirement work i appropriate function 4. Show separately fund or similar meti During Year Gas Plant in Service (c) 2,925,132,476 234,469,651	onalize the book costition, include all cost process at year ental classification. Interest credits under depreciation and of depreciation and for Future Use	st of the sts included and in the der a sinking accounting. Gas Plant Leas to Others
3. Acceptance Process Acceptance	Section A Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	when Balances and Changes [Total (c+d+e) (b) 2,925,132,476 234,469,651	plant retired. In add in retirement work i appropriate function 4. Show separately fund or similar meti During Year Gas Plant in Service (c) 2,925,132,476 234,469,651	lition, include all cos n process at year er nal classification. v interest credits und nod of depreciation a Gas Plant Held for Future Use	ets included and in the der a sinking accounting. Gas Plant Leas to Others
Line No. 1 2 3 4 5 6 7 8 9 10 11 12	Section A Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Balances and Changes (Total (c+d+e) (b) 2,925,132,476 234,469,651	appropriate function 4. Show separately fund or similar meth During Year Gas Plant in Service (c) 2,925,132,476 234,469,651	nal classification. Interest credits und nod of depreciation a Gas Plant Held for Future Use	der a sinking accounting. Gas Plant Leas to Others
Line No. 1 2 3 4 5 6 7 7 8 9 10 11 12	Section A Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Total (c+d+e) (b) 2,925,132,476 234,469,651	4. Show separately fund or similar metro During Year Gas Plant in Service (c) 2,925,132,476 234,469,651	r interest credits und nod of depreciation a Gas Plant Held for Future Use	Gas Plant Leas
No. 1 2 3 4 5 6 7 8 9 10 11 12	Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Total (c+d+e) (b) 2,925,132,476 234,469,651	fund or similar methodring Year Gas Plant in Service (c) 2,925,132,476 234,469,651	Gas Plant Held for Future Use	Gas Plant Leas
No. 1 2 3 4 5 6 7 8 9 10 11 12	Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Total (c+d+e) (b) 2,925,132,476 234,469,651	Gas Plant in Service (c) 2,925,132,476 234,469,651	for Future Use	to Others
No. 1 2 3 4 5 6 7 8 9 10 11 12	Item (a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	Total (c+d+e) (b) 2,925,132,476 234,469,651	Gas Plant in Service (c) 2,925,132,476 234,469,651	for Future Use	to Others
1 2 3 4 5 6 7 8 9 10	(a) Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	2,925,132,476 234,469,651	(c) 2,925,132,476 234,469,651 -		1
2 3 4 5 6 7 8 9 10 11 12	Balance Beginning of Year Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	2,925,132,476 234,469,651 - -	2,925,132,476 234,469,651 -	(d) - -	(e)
2 3 4 5 6 7 8 9 10	Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	234,469,651 - -	234,469,651 - -	-	
2 3 4 5 6 7 8 9 10 11 12	Depreciation Provisions for Year, Charged to (403) Depreciation Expense (403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	234,469,651 - -	234,469,651 - -	-	
4 5 6 7 8 9 10	(403.1) Deprec. And Deplet. Expense (413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	- -	-	-	
5 6 7 8 9 10 11	(413) Exp. of Gas Plt. Leas. to Others Transportation Expenses-Clearing	- - 12,132,322	-	-	1
6 7 8 9 10 11 12	Transportation Expenses-Clearing	12,132,322	40 400 000	_	
7 8 9 10 11 12		12,102,022		_	ļ
9 10 11 12			12,132,322	-	
10 11 12	Other Accounts (Specify):				
11 12		-	-	-	
12	TOTAL Deprec. Prov. for Year (Enter Total of lines 3 thru 9)	046 604 070	046 604 070		
12	Net Charges for Plant Retired:	246,601,973	246,601,973	-	
13	Book Cost of Plant Retired	22,367,371	22,367,371	-	
	Cost of Removal	44,757,874	44,757,874	-	
14	Salvage (Credit)	(374,652)	(374,652)	-	
15	TOTAL Net Charges for Plant Ret.	00 750 500	20 750 500		
16	(Enter Total of lines 12 thru 14) Other Debit or Credit Items (Describe):	66,750,593	66,750,593	-	
17	See Footnote 1	15,353,811	15,353,811	_	
	Retirement WIP	1	1	-	
.					
19	Balance End of Year (Enter Total of lines 1, 10, 15, and 17)	3,120,337,668	3,120,337,668	-	
	Section B. Balances at	End of Year According to F		tions	
20	Production - Manufactured Gas	_	_	_	1
	Production & Gathering - Natural Gas	207,910	207,910	-	1
	Products Extraction - Natural Gas	· -	-	-	[
	Underground Gas Storage	236,836,288	236,836,288	-	ĺ
	Other Storage Plant Base Load LNG Terminating & Processing Plant	-		•	
	Transmission	365,873,618	365,873,618	-	1
	Distribution	2,413,833,792	2,413,833,792	-	
28	General	103,586,060	103,586,060		
29	TOTAL (Enter Total of Lines 20 thru 28)	3,120,337,668	3,120,337,668		

 Gas Plant in Service Retirements-Page 212B, Line 150, Col (d)
 Nondepreciable Property
 Other Adjustments
 Book Cost of Plant Retired-Line 12, Col (c)

26,729,486 (4,362,116)

22,367,371

	e of Respondent	This Report Is: (1) [X] An Origina	al		f Report Da, Yr)	Year of Report		
Con	sumers Energy Company	(2) [] A Resubm		(,,,,		December 31, 2020		
	GAS STORED (ACCOUNT 117, 164.1, 164.2 AND 164.3)							
inve gas of th am 2. G and of wi encr of ar 3. If with of th	f during the year adjustment was mad- ntory (such as to correct cumulative in measurements), furnish in a footnote e reason for the adjustment, the Mcf- ount of adjustment, and account char ive in a footnote a concise statement accounting performed with respect to thdrawals during the year, or restorat pachment, upon native gas constituti- by storage reservoir. the company uses a "base stock" in its inventory accounting, give a conci- e basis of establishing such "base sto- ntory basis and the accounting perfor-	naccuracies of an explanation and dollar ged or credited. cof the facts any encroachment ion of previous ng the "gas cushion" connection se statement ock" and the	or restoration of p of any such acco 4. If the compar gas which may re project, furnish a authorization of s circumstances re and factors of cal provision accumu accumulated prov	ny encroachment of previous encroach unting during the young has provided and the ventually be further statement showing uch accumulated quiring such provisculation, (d) estimulation, and (e) a sixision and entries our base of gas young to the ventual to the ve	ment, including bri year. ccumulated provisi lly recovered from g: (a) date of Com provision, (b) explasion, (c) basis of pated ated ultimate accummary showing butting bear.	ef particulars on for stored any storage mission anation of provision mulated palance of		
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	1~/	399,121,089	\~/		399,121,089		
2	Gas Delivered to Storage (contra Account)		235,862,758		-	235,862,758		
3	Gas Withdrawn from Storage (contra Account)		282,381,275	_	-	282,381,275		
4	Other Debits or Credits (Net)	_	202,001,213		-	202,001,270		
5	Balance at End of Year		352,602,572		-	352,602,572		
6	Mcf		147,855,695	-	-	147,855,695		
7	Amount Per Mcf	<u> </u>	2	-	-	. 2		
8 9	State basis of segregation of inventors. The company has elected to use Ac	•	•	tions:				

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Name	of Respondent	This Report is:	Date of Report	Year of Report				
Consu	umers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020				
	GAS PREP	AYMENTS UNDER PURC	HASE AGREEMENTS	<u> </u>				
1. Re	. Report below the information called for concerning gas prepayments as defined in the text of Account 165, Prepayments.							
	Report advances on page 229.)							
	my prepayment at beginning of year (or incu	rred during year) was canc	elled, forfeited, or applied to a	nother purpose, state in				
a fo	otnote gas volume and dollar amount, perio	d when such prepayment w	vas incurred, and accounting	disposition of prepayment				
	unt. Give a concise explanation of circumst							
				INNING OF YEAR				
	Name of Vendor (Designate associated	Seller FERC Rate	Mcf (14.73 psia at					
Line	companies with an asterisk)	Schedule No.	° 60 F)	Amount				
No.	(a)	(b)	(c)	(d)				
1		(-,						
2	N/A							
3								
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42 TOTAL

		1		T				
Name of Respondent		This Report Is:	Date of Report	Year of	Report			
Consumers Energy Cor	mpany	(1) [X] An Original	(Mo, Da, Yr)	December	31, 2020			
		(2) [] A Resubmission	<u></u>	1				
GAS PREPAYMENTS UNDER PURCHASE AGREEMENTS (Continued) 3. If for any reason a take or pay situation is in controversy, list in the columns below the amount of those prepayment claims which have not been paid, together with footnote notation that the amount is in controversy (and any explanation								
If for any reason a take or pay situation is in controversy, list in the columns below the amount of those prepayment claims which have not been paid, together with footnote notation that the amount is in controversy (and any explanation								
		footnote notation that the a	mount is in controversy (an	d any explanation				
the respondent choos								
 If any prepayment v 	vas determined other thar	by reference to amounts p	er Mcf or demand-commodi	ty factors, furnish				
in a footnote a concis	e explanation of basis of o							
BALANCE E	ND OF YEAR	Prepa	ayments in CURRENT YEAR	₹		oxdot		
Mcf (14.73 psia at ° 60 F) (e)	Amount (f)	Cents per Mcf	Mcf (14.73 psia at ° 60 F) (h)	Percent of Year's required take	Make-up Period expiration date (j)	Line No.		
(0)		. (9)	0017(11)	(1)	0/	1		
N/A						2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 32 33 34 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38		
						42		

Name of Respondent		This Report Is:	Date of Report		Year of Report		
Consumers Energy Cor	npany	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	·	December 31, 202	:0	
	ADVANCES FO	R GAS PRIOR TO INITIAL (Accounts	DELIVERIES OR 124, 166 and 167)		FICATION		
1. Report below the info	ormation called for concern			repayment. If advance	s are made to a		
advances for gas, as de	fined in the text of Accoun	t 166,	payee in connection	n with different project	ts with different		
Advances for Gas Explo	oration, Development and	Production,	arrangements for r	epayments, use sepai	ate lines for		
and 167, Other Advance	es for Gas, whether report	ed in	reporting; otherwis	e all advances may be	grouped by payee,		
Accounts 166, 167 or re	classified to Account 124,	Other	subject to the requ	irements of instruction	3 below.		
Investments. List Acco	unt 124 items first.		3. If the beginning	balance shown in coll	ımn (c) does not		
2. In column (a) give th	e date the advance was m	ade,	agree with the prio	r year's ending balanc	e, column (g),		
the payee (designate as	sociated companies with a	an asterisk)	provide a detailed	explanation in a footno	ite. Show all		
a brief statement of the	purpose, (exploration, dev	elopment,	Advances made di	uring the year in colum	n (d) and all		
production, general loar	, etc.) and the estimated o	late of	repayments or other	er credits in column (e)). Report		
repayment. Do not use	the term indefinite in repo	rting	amounts shown in	column (e) separately	by account,		
			as reported in colu	mn (f).			
	Date of Advance,	Account					
Line	Payee,	Number (124, 166	Balance at	Advances	Repayments or	A	Balance a
No.	Purpose and Estimated	(124, 166 or 167)	Beginning of Year	During Year	Other Credits During Year	Accounts Charged	End of Year
	Date of Repayment	j,	G. 133.		Duning roan	Ondrigot.	''
 .,	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2	N/A						
3							
4							•
5 6							
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36 37							
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PREPAYMENTS (Account 165) 1. Report below the particulars (details) on each prepayment. 1. Report below the particulars (details) on each prepayment. 1. Report below the particulars (details) on each pages 226-227 showing particulars (details) for gas prepayment. 1. Report all payments for undelivered gas on line 5 and compages 226-227 showing particulars (details) for gas prepayment (a) 1. Prepaid OPEB 2. Prepaid Pension 3. Prepaid Insurace 4. Prepaid Insurace 4. Prepaid Insurace 5. Undelivered Gas 6. Prepaid Facilities 7. Prepaid Taxes (pages 262-263) MPSC Assessment 9. Prepaid MISO Margin Deposit - Electric 10. Prepaid Substation Equipment 11. Prepaid Substation Equipment 12. Prepaid Subscriptions 13. Prepaid Postage 14. Prepaid License Plate Fees 15. Prepaid Power Supply 16. Prepaid Employee Training 17. Prepaid Employee Training 18. Prepaid IT Costs-Services 19. Prepaid Classe/Rent 20. Prepaid Classe/Rent 20. Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, Total Losses YEAR B	
1. Report below the particulars (details) on each prepayment. 2. Report all payments for undelivered gas on line 5 and comprepayment. 1. Prepaid OPEB 2. Prepaid Pension 3. Prepaid In Costs-Software Maintenance 4. Prepaid IT Costs-Software Maintenance 5. Undelivered Gas 6. Prepaid Taxes (pages 262-263) MPSC Assessment 9. Prepaid MSO Margin Deposit - Electric 10. Prepaid Substation Equipment 11. Prepaid Substation Equipment 12. Prepaid Subscriptions 13. Prepaid Lecense Plate Fees 14. Prepaid Lecense Plate Fees 15. Prepaid Power Supply 16. Prepaid State of Michigan DNR 17. Prepaid State of Michigan DNR 18. Prepaid State of Michigan DNR 19. Prepaid State of Michigan DNR 19. Prepaid IT Costs-Services 19. Prepaid Uncense Plate Fees 19. Prepaid Cost Services 19. Prep	nts. hlance End of Year (b) 377,300,205 138,034,058 13,926,274 21,041,609 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
Prepaid OPEB Prepaid Pension Prepaid IT Costs-Software Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Softs-Hardware Maintenance Prepaid IT Softs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid Subscriptions Prepaid Subscriptions Prepaid Subscriptions Prepaid Decommissioning Prepaid Postage Prepaid Postage Prepaid It Costs-Bervices Prepaid IT Costs-Services Prepaid IT Costs-Serv	nts. hlance End of Year (b) 377,300,205 138,034,058 13,926,274 21,041,609 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
Prepaid OPEB Prepaid Pension Prepaid IT Costs-Software Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid IT Softs-Hardware Maintenance Prepaid IT Softs-Hardware Maintenance Prepaid IT Costs-Hardware Maintenance Prepaid Subscriptions Prepaid Subscriptions Prepaid Subscriptions Prepaid Decommissioning Prepaid Postage Prepaid Postage Prepaid It Costs-Bervices Prepaid IT Costs-Services Prepaid IT Costs-Serv	nts. hlance End of Year (b) 377,300,205 138,034,058 13,926,274 21,041,609 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
No. Nature of Prepayment (a) 1 Prepaid OPEB 2 Prepaid Pension 3 Prepaid Insurace 4 Prepaid In Costs-Software Maintenance 5 Undelivered Gas 6 Prepaid Taxes (pages 262-263) MPSC Assessment 7 Prepaid In Costs-Hardware Maintenance 8 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid Miso Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid Postage 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid State of Michigan DNR 18 Prepaid Imployee Training 19 Prepaid In Costs-Services 19 Prepaid In Costs-Services 19 Prepaid Leanse/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, Amount of Loss VEAR Account Recognized Account (no, to, to mo, yr).] (a) (b) (c) (d) (e)	of Year (b) 377,300,205 138,034,058 13,926,274 21,041,609 0 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
1 Prepaid Pension 2 Prepaid Insurace 4 Prepaid Insurace 4 Prepaid IT Costs-Software Maintenance 5 Undelivered Gas 6 Prepaid Tacsts-Hardware Maintenance 7 Prepaid IT Costs-Hardware Maintenance 8 Prepaid Tacsts-Hardware Maintenance 9 Prepaid MiSO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Subscriptions 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Classe/Rent 20 Prepaid Classe/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	(b) 377,300,205 138,034,058 13,926,274 21,041,609 0 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
1 Prepaid Pension 2 Prepaid Pension 3 Prepaid Insurace 4 Prepaid IT Costs-Software Maintenance 5 Undelivered Gas 6 Prepaid TCosts-Hardware Maintenance 8 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid Lease Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid Lease/Rent 20 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account No. Account 182.1, and period of amortization of Loss No. Account 182.1, and period of amortization of Loss No. None - No Activity 2 3 4	377,300,205 138,034,058 13,926,274 21,041,609 0 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
3 Prepaid Insurace 4 Prepaid IT Costs-Software Maintenance 5 Undelivered Gas 6 Prepaid Facilities 7 Prepaid IT Costs-Hardware Maintenance 8 Prepaid IT Costs-Hardware Maintenance 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid IT Costs-Services 19 Prepaid IT Costs-Services 19 Prepaid Other 10 TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	13,926,274 21,041,609 0 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
4 Prepaid IT Costs-Software Maintenance 5 Undelivered Gas 6 Prepaid Facilities 7 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Decommissioning 14 Prepaid Postage 15 Prepaid Postage 16 Prepaid Subscriptions 17 Prepaid Prepaid IT Costs-Services 19 Prepaid IT Costs-Services 19 Prepaid IT Costs-Services 19 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) None - No Activity Prepaid Tosts-Software Maintenance ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Subscriptions ### Prepaid Subscriptions ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Subscriptions ### Prepaid Subscriptions ### Prepaid Subscriptions ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessment ### Prepaid Taxes (pages 262-263) MPSC Assessmen	21,041,609 0 6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
5 Undelivered Gas 6 Prepaid Facilities 7 Prepaid IT Costs-Hardware Maintenance 8 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid Postage 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Cottes-Services 19 Prepaid Lease/Rent 20 Prepaid Cottes-Services 10 Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount (mo, to, to mo, yr).] 20 None - No Activity 21 None - No Activity 22 None - No Activity 23 A A	6,221,478 6,419,930 4,288,75 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
6 Prepaid Facilities 7 Prepaid IT Costs-Hardware Maintenance 8 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Subscriptions 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid Employee Training 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	6,221,478 6,419,930 4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
8 Prepaid Taxes (pages 262-263) MPSC Assessment 9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Trialning 18 Prepaid Lease/Rent 20 Prepaid Other 20 Prepaid Other 20 Prepaid Other 30 Prepaid Other 40 Prepaid Consission authorization to use Amount (mo, to mo, yr).] 41 Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] 42 Account None - No Activity 2 Account None - No Activity 2 Account None - No Activity	4,288,756 5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
9 Prepaid MISO Margin Deposit - Electric 10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, Amount No. Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	5,261,886 1,262,773 1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
10 Prepaid Substation Equipment 11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid IT Costs-Services 19 Prepaid Other 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account No. Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	1,262,773 1,066,338 815,289 515,699 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
11 Prepaid Decommissioning 12 Prepaid Subscriptions 13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account No. Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	1,066,338 815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
13 Prepaid Postage 14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount (mo, to, to mo, yr).] No. Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	815,289 515,694 139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
14 Prepaid License Plate Fees 15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Other 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account No. Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	139,938 112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
15 Prepaid Power Supply 16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other	112,785 102,030 93,745 90,000 31,800 524,767 577,249,355
16 Prepaid State of Michigan DNR 17 Prepaid Employee Training 18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Amount Recognized Account No. Account 182.1, and period of amortization of Loss During Year Charged Amount (mo, to, to mo, yr).] (a) (b) (c) (d) (e)	102,030 93,745 90,000 31,800 524,767 577,249,355
18 Prepaid IT Costs-Services 19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1)	90,000 31,800 524,767 577,249,355
19 Prepaid Lease/Rent 20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use No. Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) (b) (c) (d) (e) 1 None - No Activity 2 3 4	31,800 524,767 577,249,355
20 Prepaid Other TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use No. Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) None - No Activity 1 None - No Activity 2 3 4	524,767 577,249,355
TOTAL EXTRAORDINARY PROPERTY LOSSES (Account 182.1) Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use No. Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) None - No Activity 1 None - No Activity 2 3 4	577,249,355
Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use No. Account 182.1, and period of amortization (mo, to, to mo, yr).] (a) None - No Activity None - No Activity Account 182.1 Amount (mo, to, to mo, yr).] (b) WRITTEN OFF DURING YEAR Account Charged Amount Charged Amount (d) (e)	alance et
[Include in the description the date of loss, the date of Commission authorization to use No. Account 182.1, and period of amortization (mo, to, to mo, yr).] 1 None - No Activity 2 3 4	alance at
Line No. Account 182.1, and period of amortization (mo, to, to mo, yr).] 1 None - No Activity 2 3 4	
(mo, to, to mo, yr).] (a) (b) (c) (d) (e) 1 None - No Activity 2 2 3 4	End of
(a) (b) (c) (d) (e) 1 None - No Activity 2 3 4	Year
1 None - No Activity 2 3 4	
	(f)
8	
9 TOTAL UNRECOVERED PLANT AND REGULATORY STUDY COSTS (182.2)	
Description of Unrecovered Plant and Regulatory WRITTEN OFF DURING	
	alance at
	End of
No. to use Account 182.2, and period of of Charges During Year Charged Amount amortization (mo, yr, to mo yr).]	Year
(a) (b) (c) (d) (e)	(f)
10 None - No Activity	
11	
13	
14	
15	
16	
''	
19	
20	
21 22	
23 -	
24	
25	
26 27	
28	
29	
30 TOTAL	

Consumers Energy Company PRELIMINARY SURVEY AND INVESTIGATION CHARGES (Account 183) Report below particulars (details) concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. Project Line No. Description and Purpose of Project (a) N/A Balance at Beginning of Year Of Year							
PRELIMINARY SURVEY AND INVESTIGATION CHARGES (Account 183) 1. Report below particulars (details) concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line Description and Purpose of Project Preliminary Natural Gas Survey	Name	of Respondent			Date of Repo	nt	Year of Report
PRELIMINARY SURVEY AND INVESTIGATION CHARGES (Account 183) I. Report below particulars (details) concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line No. Description and Purpose of Project (a) N/A Account Charged Amount End of Year (b) (c) (d) (e) (f) REALITY Account Charged Amount End of Year (d) (e) (f)	Const	ners Energy Company			(IVIO, Da, Yr)		December 31, 2020
1. Report below particulars (details) concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line No. Description and Purpose of Project Preliminary Natural Gas Survey		PRELIMINARY SURVEY AN			ES (Account 1	183)	
of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line No. Description and Purpose of Project (a)	1. Re						183.2, Other
of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line Description and Purpose of Project (a) (b) (c) (d) (e) (f)	of pla	s, surveys, and investigations made for the purpose					
2. For gas companies, report separately amounts included in Account 183.1, Preliminary Natural Gas Survey Line No. Description and Purpose of Project (a) (b) (c) (d) (e) (f)							
Line Description and Purpose of Project Regiming of Year Debits Account Charged Amount End of Charged Regiment	2. Fo	gas companies, report separately amounts					•
Line No. Description and Purpose of Project Project Debits Account Charged Amount End of Year Amount End of Ye	includ	d in Account 183.1, Preliminary Natural Gas Survey					
Line No.					CRE	DITS	
1 N/A 2 3 3 4 5 6 6 7 7 8 9 9 10 11 12 13 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 3			Beginning	Debits		Amount	Balance at End of Year
1 N/A 2 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 3			(b)	(c)	(d)	(e)	(f)
35 36 37 38 39 40 41 42	2 3 4 5 6 7 8 9 10 11 12 13 15 16 17 8 9 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41				(u)		

44 TOTAL

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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
	·	(1) [X] An Original	(Mo, Da, Yr)	
Con	sumers Energy Company	(2) [] A Resubmission	, , , , , , , , , , , , , , , , , , , ,	December 31, 2020
		GAS OPERATING	REVENUES (Account 400)	
	Report below natural gas o		should be countedfor each group	o of meters added.
	prescribed account, and r	nanufactured gas	The average number of custome	
	nues in total.	actived and imprised	of twelve figures at the close of e	
	Natural gas means either r ny mixture of natural and m		 Report quantities of natural ((14.65 psia at 60 degrees F). If it 	
	Report number of custome		therm basis, give the Btu content	
	on the basis of meters, in a		the sales converted to Mcf.	-
	it rate accounts; except that		5. If increases or decreases fro	
read	ings are added for billing p I	urposes, one customer	(c), (e) and (g)), are not derived	rom previously reported NG REVENUES
Line			O' LIVATI	Amount for
No.	Title	of Account	Amount for Year	Previous Year
		(a)	(b)	(c)
1	GAS SERVICE REVEN	NUES		
2	480 Residential Sales		1,241,611,089	1,321,240,672
3	481 Commercial & Indust			
4	Small (or Comm.) (See I		340,868,544	386,405,900
5	Large (or Ind.) (See Inst	r. 6)	45,923,330	52,942,582
6	482 Other Sales to Public	Authorities	-	
7	484 Interdepartmental Sa	les	1,199,516	1,071,598
8	TOTAL Sales to Ultimate	e Consumers	1,629,602,479	1,761,660,752
9	483 Sales for Resale		-	
10	TOTAL Nat. Gas Service	e Revenues	1,629,602,479	1,761,660,752
11	Revenues from Manufac	tured Gas	-	
12	TOTAL Gas Service Rev	venues	1,629,602,479	1,761,660,752
13	OTHER OPERATING R	EVENUES		
14	485 Intracompany Transfe	ers	-	
15	487 Forfeited Discounts		5,853,932	5,395,434
16	488 Misc. Service Revenu	les	79,007,127	74,443,633
17	489 Rev. from Trans. of G	Sas of Others	98,234,082	99,595,624
18	490 Sales of Prod. Ext. fro		-	
19	491 Rev. from Nat. Gas P	roc. by Others	-	
20	492 Incidental Gasoline a	nd Oil Sales	-	
21	493 Rent from Gas Prope	rty	686,444	698,129
22	494 Interdepartmental Re	nts	-	
23	495 Other Gas Revenues		13,914,657	10,981,506
24	TOTAL Other Operating	Revenues	197,696,242	191,114,326
25	TOTAL Gas Operating R	Revenues	1,827,298,721	1,952,775,078
26_	(Less) 496 Provision for R	tate Refunds	24,423,399	26,918,316
27	TOTAL Gas Operating Re	evenues Net of Provision for Refu	1,802,875,322	1,925,856,762
28	Dist. Type Sales by States	(Incl. Main Line		
	Sales to Resid. and Com	nm. Custrs.)	1,628,402,963	
29	Main Line Industrial Sales	(Incl. Main		
	Line Sales to Pub. Author	rities)	-	
30	Sales for Resale		-	
31	Other Sales to Public Auth	norities (from Local Dist. Only)	-	
32	Interdepartmental Sales		1,199,516	
33	TOTAL (Same as Line 10	Columns (b) and (d))	1,629,602,479	

Name of Respondent		This Report Is:	Date of Benert	Voor of Penart	,			
·	,	(1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report				
Consumers Energy Compa	ny	(2) [] A Resubmission	(,,,,,	December 31, 20	20			
	GAS OPERATING REVENUES (Account 400) (Continued)							
figures, explain any inconsi			per day of normal requiren		1			
6. Commercial and Indust			of the Uniform System of					
	lassified according to the basis of classification (Small or basis of classification in a footnote.) commercial, and Large or Industrial) regularly used by 7. See pages 108-109, Important Changes During							
the respondent if such basis	of classification	is not generally	Year, for important new te		119			
greater than 200,000 Mcf po			important rate increases o					
MCF OF NATURAL (GAS SOLD	AVERAGE NUMBE	R OF GAS CUSTOMERS	PER MONTH				
	Quantity for	Number for	Numbe		Line			
Quantity for Year	Previous Year	Year	Previous		No			
(d)	(e)	(f)	(g)		<u> </u>			
450.040.070	400 505 05 :				1			
152,613,973	166,527,374	1,663,158	<u> </u>	1,649,304	2			
50,000 740	50.005.050	100 110			3			
50,902,743	58,305,053	126,419		124,749	4			
7,655,440	8,760,795	4,363		4,497	5			
	100 700				6			
209,500	190,703	52		53	7			
211,381,656	233,783,925	1,793,992		1,778,603	8			
				-	9			
211,381,656	233,783,925	1,793,992		1,778,603	10			
					11			
	 	NO	OTES		12			
					13			
					14			
					15			
					16			
					17			
					18			
	I				19			
	1				20			
	1				21			
	1				22			
	1				23			
	i				24			
	1				25			
					26			
					27			
044 470 450					28			
211,172,156								
					29			
					<u> </u>			
-					30			
					31			
209,500					32			
211,381,656					33			

Name of Respondent Consumers Energy Company	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020
concerns and another than	(2) [] A Resubmission		200011301 01, 2020

Definitions of Classes of Service and Instructions Pertaining to Statements of Sales Data

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

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

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

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

<u>Separate Schedules for Each State</u>. 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.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

625-A. SALES DATA FOR THE YEAR (STATE OF MICHIGAN)

		Average				Averages	
Line No.	Class of Service (a)	number of customers per month (b)	Gas Sold Mcf * (c)	Revenue (to nearest dollar) (d)	Mcf * per customer (e)	Revenue per customer (f)	Revenue per Mcf * (g)
1	AB. Residential service						
_2	A. Residential service	16,335	1,179,481	9,802,838	72.21	600.11	8.31
3	B. Residential space heating service	1,646,823	151,434,492	1,213,739,450	91.96	737.02	8.01
4	CD. Commercial service		_				
5	C. Commercial service, except SH	126,419	50,902,743	335,398,249	402.65	2,653.07	6,59
6	D. Commercial space heating						
7	E. Industrial service	4,363	7,655,440	45,390,758	1,754.63	10,403.57	5.93
8	F. Public street & highway lighting						
9	G. Other sales to public authorities						
10	H. Interdepartmental sales	52	209,500	1,181,189	4,028.85	22,715.17	5.64
11	I. Other sales						
12	A-I. Total sales to ultimate customers	1,793,992	211,381,656	1,605,512,484	117.83	894.94	7.60
13	Sales to other gas utilities for resale			<u>-</u>			
14	A-J. TOTAL SALES OF GAS	1,793,992	211,381,656	1,605,512,484	117.83	894.94	7.60
15	K. Other gas revenues			197,362,838			
16	A-K. TOTAL GAS OPERATING REVENUE			1,802,875,322			

*	Report Mcf on a pressure	hace of 14 65	neig day and a	tamparatura baca	of 60 degrees E	Cina two desimals

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

625-B SALES DATA BY RATE SCHEDULES FOR THE YEAR

- Report below the distribution of customers, sales and revenue for the year by individual rate schedules. (See definitions on first page of this section).
- 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.
- 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 show in Schedule 625-A, 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 625-A.
- 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 shown on line 12, Schedule 625-A. 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 625-A.
- 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which it was effective.

-		Type of service		Average			
		to which	Class	number of		Revenue	
		schedule	of	customers	Mcf	(to nearest	
Line	Rate schedule designation	is applicable	service	per month	Sold	dollar)	
No.	(a)	(b)	(c)	(d)	(e)	(f)	
1	Residential - Rate A	(1)	A	16,335	1,171,309	9,719,871	
2	Residential - Rate A	(2)	В	1,637,497	143,957,421	1,176,125,873	
3	Residential - Rate A-1	(2)	A & B	9,326	6,014,702	42,535,040	
4	Comm & Ind - Rate GS-1	(3)	C, D & E	109,827	25,821,649	180,951,864	
5	Comm & Ind - Rate GS-2	(3)	C, D & E	20,255	25,029,323	162,681,867	
6	Comm & Ind - Rate GS-3	(3)	C, D & E	694	7,510,470	42,047,026	
7	Commercial - Rate GL-1	(4)	F	6	552	3,809	
8	Interdepartmental	(5)	Н	52	204,720	1,173,339	
9	Total Sales to Ultimate Customers			1,793,992	209,710,146	1,615,238,689	
10	Unbilled Sales and Revenue				1,671,510	14,363,790	
11	Provisions for Rate Refunds				_	(24,089,995)	
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23	Net Sales and Revenues				211,381,656	1,605,512,484	
443 4	MI I I					<u></u>	
	All domestic uses except space heating.	w-w					
	(2) All domestic uses.						
	(3) Any usual commercial, industrial or institutional use with space heating.						
	Commercial and industrial outdoor lighting				-		
(b) E	lectric generation, space heating and mi	scellaneous uses.				,	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
	(2) [] A Resubmission		

625-B. CUSTOMER CHOICE SALES DATA BY RATE SCHEDULES

- Report below the distribution of customers, sales and revenues for the year by individual rate schedules. (See definition 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.
- Column (c) Using the classification shown in Schedule 625-A, 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 625-A.
- 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 shown on line 12, Schedule 625-A. 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 625-A.
- 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which it was effective.

				Average		
l		Type of Service		Number of		Revenue
Line	Rate Schedule	to which Schedule	Class of	Customers		(Show to
No.	Designation	is applicable	Service	per Month	Mcf Sold	nearest dollar)
	(a)	(b)	(c)	(b)	(e)	(f)
1	752; 753	Residential	A, B	138,769	14,754,089	148,619,928
2	277; 278; 289	Commercial	C, D	24,436	18,011,264	125,698,460
3	279; 280; 290	Industrial	E	1,332	2,812,741	18,303,879
4						
5						
6						
7						
8						
9				ĺ		
10				Ì		
11						
12						
13						
14				9		
15						· · · · · · ·
16						
17						
18	TOTALS			164,537	35,578,094	292,622,267

Name of	Respondent	This Report Is:	Date of Report	Year of Report							
Consum	ers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020							
	OFF-SY	STEM SALES NATURAL GAS									
Report p	articulars (details) concerning off-system s	ales. Off- system sales include all sa	les other than MP	sc							
approved	roved rate schedule sales.										
Line No.	Name (a)	Point of Delivery (City or town <u>and</u> State) (b)	Account (c)	Mcf of Gas Sold (Approx. B.T.U. per Cubic Ft.) (d)							
1	N/A		-								
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											

20

Name of Re	espondent	This Report Is:	Date of Report	Year of Repo	rt
Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020	
	OFF-S	YSTEM SALES - NATURA	L GAS (Continued)	
		Peak Day	y Delivery to Custon	ners	
Revenue for Year	Average Revenue			Vlcf	Line No.
(See Instr. 5) (e)	per Mcf (in cents) (f)	Date (g)	Noncoincidental (h)	Coincidental (i)	
	(1)	(9/		(7	1
					2
					3
i					4
					5
					6
					7
:					8
					10
					11
					12
					13
					14
					15
					16
					17
					18
					19
		i			20

Name of	Respondent	This Report Is:	Date of Report	Year of Report
Consume	rs Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
	REVENUE FROM TRANSPORTATION O FACILITIES - NATUR	F GAS OF OTHERS THR RAL GAS (Account 489.1)	OUGH GATHERIN	iG
revenue f	below particulars (details) concerning rom transportation or compression	4. In column (a) include the revenues were derived, p	oints of receipt and	d delivery, and
between 1	ransportation or compression for interstate ompanies and others.	which delivered. Specify authorizing such transact	the Commission of	rder or regulation
Natural mixture of with an as	gas means either natural gas unmixed, or any natural and manufactured gas. Designate sterisk, however, if gas is transported or ed is other than natural gas.	customers, volumes and		
3. Enter tl	ne average number of customers per company rate schedule.			
Line	Name of Company (Designate associated companies with	n an asterisk)	Average Number of Customers	Distance Transported
No.	(a)		per Month (b)	(In miles) (c)
1			, , , , , , , , , , , , , , , , , , , ,	
2 3	N/A			
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				

29 30 TOTAL

Consumers Energy Company (1) [X] An Original (2) [] A Resubmission REVENUE FROM TRANSPORTATION OF GAS OF OTHERS THROUGH GATHERING FACILITIES - NATURAL GAS (Account 489.1) (Cont'd) 4. Designate points of receipt and delivery so that they can be identified on map of the respondent's pipeline (Mo, Da, Yr) December 31, 2020 Through GATHERING (Account 489.1) (Cont'd) "Note: For transportation provided under Par 284 of Title 18 of the Code of Federal Regulations, report only grand totals for all	Name of Respond	lent	This Report Is:	Date of Report	Year of Report	
REVENUE FROM TRANSPORTATION OF GAS OF OTHERS THROUGH GATHERING FACILITIES - NATURAL GAS (Account 489.1) (Contd) **A. Designate points of receipt and delivery so that they can be identified on map of the respondent's pipeline system. **S. Enter Mcf at 14.65 psia at 60 degrees F. **6. Minor items (less than 1,000,000 Mcf) may be grouped.** **Mcf of Gas Received Delivered (In cents) **Geseived (In cents) **					•	
FACILITIES - NATURAL GAS (Account 489.1) (Control) *A Designate points of receipt and delivery so that they can be identified on map of the respondent's pipeline system. **Set the Mr at 14.85 psla at 60 degrees F. 6. Minor items (less than 1,000,000 Mcf) may be grouped. **Mcf of Gas Received Delivered (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Consumers Energ		(2) [] A Resubmission		•	20
4. Designate points of receipt and delivery so that they can be identified on map of the respondent's pipeline system. 5. Enter Mcf at 14.65 psia at 60 degrees F. 6. Minor items (less than 1,000,000 Mcf) may be grouped. Mcf of Gas Received (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		REVENUE FR			H GATHERING	
can be identified on map of the respondent's pipelline system. 5. Enter Mcf at 14.65 psia at 60 degrees F. 6. Minor items (less than 1,000,000 Mcf) may be grouped. Mcf of Gas Received (d) (e) (f) (f) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	4. Designate poin	ts of receipt and			ded under Par 284 of Title	18 of
system. 5. Enter Mcf at 14.65 psia at 60 degrees F. 6. Milnor Items (less than 1,000,000 Mcf) may be grouped. Mcf of Gas Received (d) (e) (f) (f) (g) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h				•		
8. Minor items (less than 1,000,000 Mcf) may be grouped. 284,222, 284,223(a), 284,223(b), and 284,224. Details for each transportation are reported in separate annual reports required under Part 284 of the Commission's regulations." Mcf of Gas Received Delivered (In cents) (d) (e) (f) N/A Average Revenue per Mcf of Gas Delivered (In cents) (g) FERC Tariff Rate Schedule Designation (h) 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 29	system.	·		transportation in columns (b) ti	rrough (g) for the following	g
transportation are reported in separate annual reports required under Part 284 of the Commission's regulations." Mcf of Gas Received (d) (e) (f) (g) (g) (h) (h) (h) (linearity) N/A Average Revenue per Mcf of Gas Delivered (In cents) (g) (h) (h) (h) (linearity) (g) (h) (h) (linearity) 1 2 3 3 4 4 5 6 6 7 7 7 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 19 20 11 17 17 18 19 20 11 17 17 18 19 20 11 19 20 11 19 20 11 11 12 22 23 24 25 26 26 27 28 29 29				•	• •	
Mcf of Gas Received (d) (e) (f) Average Revenue per Mcf of Gas Delivered (In cents) (g) FERC Tariff Rate Schedule Designation (h) 1 N/A N/A N/A	6. Minor items (le	ss than 1,000,00	00 Mcf) may be grouped.			
Mcf of Gas Received (d) (e) (f) (f) (g) (g) (h) (h) (h) (line ents) (h) (h) (line ents) (h) (h) (line ents) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h						equired
Mcf of Gas Received Mcf of Gas Delivered Revenue per Mcf of Gas Delivered (In cents) Rate Schedule Designation (In cents) Line No. N/A (e) (f) (g) 1 N/A 2 3 4 56 6 6 6 67 7 8 9 9 9 9 9 10 11 12 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 26 26 26 27 28 29				under Part 204 of the Commis	sion's regulations.	
Mcf of Gas Received Mcf of Gas Delivered Revenue per Mcf of Gas Delivered (In cents) Rate Schedule Designation (In) Line No. N/A (e) (f) (g) 1 N/A 1 2 3 A 4 5 6 6 6 6 6 6 6 7 7 8 9 9 9 9 9 9 9 10 11 12 12 12 13 14 15 15 16 17 18 19 20 21 22 22 23 24 25 26 26 27 28 29						
Received Delivered (In cents) Celivered (In cents) Designation				Average Revenue	FERC Tariff	
(d) (e) (f) (g) (h) N/A N/A (d) (e) (f) (g) (h) 1 2 3 4 5 6 7 8 9 100 111 122 133 144 155 166 177 18 19 20 21 22 23 24 25 26 27 28 29			Revenue	·		
(d) (e) (f) (g) (th) 1 2 3 4 5 6 7 8 9 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Received	Delivered				
N/A 1 2 3 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	(-1)	(-)	(D		_	No.
N/A 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	(a)	(e)	(1)	(g)	(n)	
3 4 5 6 6 7 7 8 9 9 10 111 12 13 13 14 15 16 16 17 18 19 20 21 22 23 23 24 24 25 26 27 28 29	N/A					
4 5 6 6 7 7 8 8 9 9 100 111 112 133 114 15 16 16 17 18 19 20 21 22 23 23 24 25 26 27 28 29						
6 7 8 9 9 100 111 112 123 133 144 155 166 177 18 19 19 200 221 222 233 224 225 226 27 28 29 29						
7 8 9 9 110 111 12 13 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29						5
8 9 10 111 112 13 14 15 16 17 18 19 20 21 21 22 23 24 25 26 27 28						
9 10 11 11 12 13 14 15 16 17 18 19 20 21 21 22 23 24 25 26 27 28 29						
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29						
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29						
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28						
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29		ļ				
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29						
16 17 18 19 20 21 22 23 24 25 26 27 28 29						14
17 18 19 20 21 22 23 24 25 26 27 28 29						
18 19 20 21 22 23 24 25 26 27 28 29						
19 20 21 22 23 24 25 26 27 28 29						
20 21 22 23 24 25 26 27 28 29						
21 22 23 24 25 26 27 28 29						
22 23 24 25 26 27 28 29						
23 24 25 26 27 28 29						22
25 26 27 28 29						23
26 27 28 29						
27 28 29						
28 29						

Name	of Respondent	This Report Is:		Date of Report	Year of Report
Consu	mers Energy Company	(1) [X] An Orig (2) [] A Resul	bmission	(Mo, Da, Yr)	December 31, 2020
			OF GAS OF OTHERS T FIES - NATURAL GAS (A	HROUGH TRANSPORTA (count 489.2, 489.3)	ATION
transporter other to 2. Nature asteris other to 3. Ente	ort below particulars (details) concerning ortation or compression (by respondent) ers. Subdivide revenue between transpession for interstate pipeline companies aral gas means either natural gas unmixes of natural and manufactured gas. Des k, however, if gas is transported or compan natural gas. er the average number of customers per by rate schedule.	g revenue from of natural gas ortation or and others. ed, or any ignate with an oressed is	 In column (a) includ which revenues were of companies from wh delivered. Specify the authorizing such trans. 	e the names of companie derived, points of receipt a ich gas was received and Commission order or reg action. Separate out the v nd revenues by individual	and to which ulation various
Line No.	(Designate associated o	(a)	·	Average Number of Customers per Month (b)	Distance Transported (In miles) (c)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18	Transportation Rate ST-1, LT-1, XLT-1 U-20322, U-20650 State University (1) Lansing Board of Water and Light (1) General Motors (1) Chrysler (1) Michigan Sugar (1) James River (1) Ford Motor (1) Michigan Ethanol (1) Hemlock Semiconductor Operations UP John Company (1) Carbon Green (1) State of Michigan (1) Western Michigan University (1) Nutra SWT (1)		ers (1);		

3,435

- (1) Mcf and revenue related to gas delivered are as billed. Billed amounts are recorded in the month following the actual month of delivery and may include adjustments for previous months.
- (2) Transportation gas can be received from Trunkline Gas Company at Elkhart, American Natural Resources at Overisel, Stag Lake and Otisville, Panhandle Eastern Pipe Line Company at Freedom, Michigan Consolidated Gas Company at Northville and Goose Creek, Great Lakes Gas Transmission Company at Chippewa and Birch Run, Jackson Pipeline at Fowler Road, Beaver Creek Pipeline at Jerome, Vector Pipeline at Hartland and Ray, and from Michigan producers at various points throughout the state and redelivered at numerous points.

19

20

21

22

23 24

Others under 1,000,000 Mcf per company (1)

Midland Cogeneration Venture (1,2); U-16931

Others under 1,000,000 Mcf per company (1,2)

Jackson Plant (1,2); U-20219

Provisions for Rate Refund

Nar	me of Respondent	This Report Is:	Date of Report	Year of Report
Cor	nsumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
1	REVENUE FROM TRANSPORTATION OF GAS OF OTHERS THROUGH TRANSPORTATION			

REVENUE FROM TRANSPORTATION OF GAS OF OTHERS THROUGH TRANSPORTATION
OR DISTRIBUTION FACILITIES - NATURAL GAS (Account 489.2, 489.3)

- 4. Designate points of receipt and delivery so that they can be identified on map of the respondent's pipeline system.
- 5. Enter Mcf at 14.65 psia at 60 degrees F.
- 6. Minor items (less than 1,000,000 Mcf) may be grouped.

"Note: For transportation provided under Par 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, 284.223(a), 284.223(b), and 284.224. Details for each transportation are reported in separate annual reports required under Part 284 of the Commission's regulations."

		<u> </u>	Average Revenue	FERC Tariff	_
Mcf of Gas	Mcf of Gas	Revenue	per Mcf of Gas	Rate	
Received	Delivered	revende	Delivered	Schedule	Line
110001100	Benvered		(In cents)	Designation	No.
(d)	(e)	(f)	(iii ceilis) (g)	(h)	110.
(4)	(0)	\'/\	(9)	(1)	1
					2
6,134,623	6,001,129	3,516,003	58.6		3
5,407,176	5,381,548	3,010,762	55.9		4
4,697,080	4,497,306	4,917,021	109.3		5
4,000,960	3,876,285	3,469,723	89.5		6
3,752,359	3,741,536	2,293,434	61.3		7
2,491,555	2,464,057	2,001,528	81.2		8
2,031,745	1,973,902	2,080,324	105.4		9
1,869,722	1,802,652	1,487,674	82.5		10
1,804,850	1,763,855	1,458,280	82.7		11
1,417,800	1,376,315	1,262,118	91.7		12
1,350,922	1,301,601	1,118,055	85.9		13
1,130,378	1,137,352	1,782,306	156.7		14
1,148,987	1,129,645	1,028,127	91.0		15
1,096,811	1,075,749	951,738	76.5		16
,,000,011	1,0,0,,,	001,100	, 5.5		17
					18
35,650,364	34,405,194	56,105,058	163.1		19
62,798,066	62,085,302	9,635,587	15.5		20
13,830,308	13,830,308	1,692,363	12.2		21
1,322,552	1,198,866	423,981	35.4		22
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	120,001	55.1		23
_	_	(333,404)			24
		(000) 10 17			25
					26
					27
					28
					29
151,936,258	149,042,602	97,900,678	65.7	· · · · · · · · · · · · · · · · · · ·	
,,		37,000,000			┪

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company (1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr)	December 31, 2020	
	REVENUE FROM	STORING GAS OF OTHERS	S - NATURAL GAS (Accour	nt 489.4)
(by res intrasta 2. Natu natura		Subdivide revenue by mixture of per company and/or by rate	which revenues were derively, and names of confectived and to which delicommission order or regultransaction. Separate out volumes and revenues by	mpanies from which gas was vered. Specify the lation authorizing such the various customers, individual rate schedule.
Line No.	Name of Cor (Designate associated comp		Average Number of Customers per Month	Mcf Of Gas Injected
	(a)		(b)	(c)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 19 20 21 22 24 25 26 27 28 29 30	N/A			

TOTAL

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Consumers Energy Company (1) [X] An Origin (2) [] A Resubn		(Mo, Da, Yr)	December 31, 2020	
REVEN 4. Designate points of receipt identified on map of the respo 5. Enter Mcf at 14.65 psia at 6 6. Minor items (less than 1,00)	and delivery so that they can indent's pipeline system. 30 degrees F.	F OTHERS - NATURAL GAS (A be	ccount 489.4)	
Mcf of Gas Withdrawn (d)	Revenue (f)	Average Revenue per Mcf of Gas Injected/Withdrawn (In cents) (g)	FERC Tariff Rate Schedule Designation (h)	Line No.
N/A				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

Name	Name of Respondent This Report Is:		Date of Report Year of Report		port
Consu	mers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) December 31, 2020		
		S OF PRODUCTS EXTRA	CTED FROM NATURAL GA	AS (Account 490)	
	port particulars (details) concerning s		•	umerous, it is permissible to	
	ne, butane, propane, and other produ			product. Show the number of	
1	atural gas, including sales or any suc	•		w separately, however, sales to	
	may have been purchased from othe	rs for	•	ich were associated at the time	
resale.	-		the application sales contr	acts were made.	
Line	Name of Divisions		O constitu	Avenue of Onles	Sales Amount per
No.	Name of Purchaser (Designate associated companies	Name of Product	Quantity (In gallons)	Amount of Sales (In dollars)	Gallon (In cents)
	with an asterisk)	7.3	(ga)	(iii delidio)	(d + c)
	(a)	(b)	(c)	(d)	(e)
other re	ort particulars (details) concerning re evenues derived from permission gra right to remove products from the res	nted to others	If the respondent's natural for removal of saleable pro- is derived by the responde	aral gas is processed by others oducts and no revenue therefron ont, complete only columns (a) a date of the contract in column (nd
Line No.		sor and Description of Transciated companies with an as		Mcf of Respondent's Gas Processed (14.73 psia	Revenue (in dollars)
		•	<i>'</i>	at 60°F) (b)	,
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	N/A	(a)		(b)	(c)

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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
	•	(1) [X] An Original	(Mo, Da, Yr)		
Cons	sumers Energy Company	(2) [] A Resubmission		December 31, 2020	
	GAS OPERATION	NAND MAINTENANCE EXPENSE	ES		
	If the amount for previous year is not derived from previously reported figures, explain in footnote.				
	ii tile amount for previous year is not de	inved iroiti previousiy reported tigt	ares, explain in footnot Amount for	Amount for	
Line	Account		Current Year	Previous Year	
No.	(a)		(b)	(c)	
1	1. PRODUCTION EXPENSES		\~/		
2	A. Manufactured Gas Production				
3	Manufactured Gas Production (Submit Supplemental St	atement)			
_4	B. Natural Gas Production				
5	B1. Natural Gas Production and Gathering				
6	Operation				
7	750 Operation Supervision and Engineering				
8	751 Production Maps and Records				
9	752 Gas Wells Expenses				
10	753 Field Lines Expenses				
11	754 Field Compressor Station Expenses				
12	755 Field Compressor Station Fuel and Power				
13 14	756 Field Measuring and Regulating Station Expe	enses			
15	757 Purification Expenses 758 Gas Well Royalties				
16	750 Gas Well Royalties 759 Other Expenses				
17	760 Rents			-	
18	TOTAL Operation (Enter Total of lines 7 thru 17)				
	Maintenance		· - · ·		
20	761 Maintenance Supervision and Engineering				
21	762 Maintenance of Structures and Improvements	3			
22	763 Maintenance of Producing Gas Wells				
23	764 Maintenance of Field Lines				
24	765 Maintenance of Field Compressor Station Equ	uipment			
25	766 Maintenance of Field Meas, and Reg. Sta. Eq	uipment			
26	767 Maintenance of Purification Equipment				
27	768 Maintenance of Drilling and Cleaning Equipm	ent			
28	769 Maintenance of Other Equipment				
29	TOTAL Maintenance (Enter Total of lines 20 thru	ı 28)			
30	TOTAL Natural Gas Production and Gathering (E	Enter Total of lines 18 and 29)			
	B2. Products Extraction				
	Operation				
33	770 Operation Supervision and Engineering				
34	771 Operation Labor				
35	772 Gas Shrinkage				
36	773 Fuel	<u>}</u>			
37	774 Power				
38 39	775 Materials				
40	776 Operation Supplies and Expenses 777 Gas Processed by Others				
41	778 Royalties on Products Extracted				
42	779 Marketing Expenses				
43	780 Products Purchases for Resale				
44	781 Variation in Products Inventory				
45	(Less) 782 Extracted Products Used by the Utility-C	Credit			
46	783 Rents				
47	TOTAL Operation (Enter Total of lines 33 thru 46	6)			

Consumers Energy Company (1) [This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020
	GAS OPERATI	ON AND MAINTENANCE EXPENSES (CON	TINUED)	
Line No.	Acco		Amount for Current Year (b)	Amount for Previous Year (c)
	B2. Products Extraction (Continued)		-	
48	Maintenance			
49	784 Maintenance Supervision and Eng			
50 51	785 Maintenance of Structures and Im 786 Maintenance of Extraction and Re			
52	787 Maintenance of Pipe Lines	ming Equipment		
53	788 Maintenance of Extracted Product	s Storage Equipment		
54	789 Maintenance of Compressor Equi		-	•
55	790 Maintenance of Gas Measuring ar			-
56	791 Maintenance of Other Equipment	o reg. Equipment		
57	TOTAL Maintenance (Enter Total of line	es 49 thru 56)		
58	TOTAL Products Extraction (Enter Total			
59	C. Exploration and Development			
60	Operation			
61	795 Delay Rentals			
62	796 Nonproductive Well Drilling			
63	797 Abandoned Leases			
64	798 Other Exploration			
65	TOTAL Exploration and Development (Enter Total of lines 61 thru 64)		
	D. Other Gas Supply Expenses			
66	Operation			
67	800 Natural Gas Well Head Purchases			
68	801 Natural Gas Field Line Purchases			
69	802 Natural Gas Gasoline Plant Outlet			
70	803 Natural Gas Transmission Line Pu	rchases	521,029,059	695,767,714
71	803.1 Off-System Gas Purchases			
72	804 Natural Gas City Gate Purchases			
73	804.1 Liquefied Natural Gas Purchases			
74	805 Other Gas Purchases (Less) 805.1 Purchased Gas Cost Adi			
75 76	(Less) 805.1 Purchased Gas Cost Adj (Less) 805.2 Incremental Gas Cost Ad			
77	TOTAL Purchased Gas (Enter Total of		521,029,059	695,767,714
78	806 Exchange Gas	ines or to rej	521,029,059	095,767,714
79	Purchased Gas Expenses			
80	807.1 Well Expenses - Purchased Gas	-		
81	807.2 Operation of Purchased Gas Mea	suring Stations		
82	807.3 Maintenance of Purchased Gas N			
83	807.4 Purchased Gas Calculations Exp			
84	807.5 Other Purchased Gas Expenses			
85	TOTAL Purchased Gas Expenses (En	er Total of lines 80 thru 84)		
86	808.1 Gas Withdrawn from Storage - De	ebit	282,381,275	338,895,588
87	(Less) 808.2 Gas Delivered to Stora	ge - Credit	234,615,259	279,543,443
88	809.1 Withdrawals of Liquefied Natural	Gas for Processing - Debit		
89	(Less) 809.2 Deliveries of Natural C	as for Processing - Credit		
90	(Less) Gas Used in Utility Operations -			
91		ssor Station Fuel - Credit	(580,681)	(281,256)
92	(Less) 811 Gas Used for Produc			
93		tility Operations - Credit	1,022,069	1,318,083
94	TOTAL Gas Used in Utility Operations	Credit (Enter Total of lines 91 thru 93)	441,388	1,036,827
95	813 Other Gas Supply Expenses	_		
95a	813.1 Synthetic Gas Supply Expenses			
95b	813.2 Gas Cost Recovery Expenses-R		<u> </u>	
96		otal of lines 77,78,85,86 thru 89,94 & 95)	568,353,687	754,083,032
97	TOTAL Production Expenses (Enter To	otal of lines 3, 30, 58, 65, and 96)	568,353,687	754,083,032

	of Respond		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consu	mers Energ	y Company	(2) [] A Resubmission	, , , , , ,	December 31, 2020
		GAS OPERATION AND MAII	NTENANCE EXPENSES (CO	NTINUED)	
Line No.		Account (a)		Amount for Current Year	Amount for Previous Year
98	2 NATUR	(a) AL GAS STORAGE, TERMINALING AND PRO	CESSING EXPENSES	(b)	(c)
99		round Storage Expenses	OLGOING EXI ENGLO	-	
100	Operation	Tourid Clordge Exponent			
101	814	Operation Supervision and Engineering		1,050,171	1,269,307
102	815	Maps and Records		.,,,,,,,,,,	11-001001
103	816	Wells Expenses		57,489	363,013
104	817	Lines Expense		352,276	813,568
105	818	Compressor Station Expenses		3,077,150	4,875,327
106	819	Compressor Station Fuel and Power	-	3,717,178	4,579,769
107	820	Measuring and Regulating Station Expense	S	802	20,144
108	821	Purification Expenses		222,870	3,067
109	822	Exploration and Development			
110	823	Gas Losses		852,416	2,037,945
111	824	Other Expenses		5,562,271	4,738,215
112	825	Storage Well Royalties			
113					
114		OTAL Operation (Enter Total of lines 101 thru 1	13)	14,892,623	18,700,355
115	Maintenan		_		
116	830	Maintenance Supervision and Engineering		1,601,578	1,742,977
117	831	Maintenance of Structures and Improvemen	ts		
118	832	Maintenance of Reservoirs and Wells		228,502	489,357
119	833	Maintenance of Lines		1,925,918	1,098,893
120	834	Maintenance of Compressor Station Equipm		10,061,080	15,551,591
121 122	835 836	Maintenance of Measuring and Regulating S Maintenance of Purification Equipment	station Equipment	1,754	21,071
123				54	38,018
124				13,818,886	18,941,907
125	TOTAL Underground Storage Expenses (Enter Total of lines 114 and 124)			37,642,262	
126				37,042,202	
127	Operation	torage antonioso			
128	840	Operation Supervision and Engineering			
129	841	Operation Labor and Expenses			
130	842	Rents			
131	842.1	Fuel			
132	842.2 Power				
133	842.3 Gas Losses				
134					
135	5 Maintenance				
136	843.1 Maintenance Supervision and Engineering				
137	843.2 Maintenance of Structures and Improvements				
138	843.3 Maintenance of Gas Holders			···	
139	843.4 Maintenance of Purification Equipment				
140	843.5 Maintenance of Liquefaction Equipment				
141		843.6 Maintenance of Vaporizing Equipment			
142	843.7	Maintenance of Compressor Equipment	,		
143	843.8	Maintenance of Measuring and Regulating E	quipment		
144	843.9	Maintenance of Other Equipment	. 4.44		
145		OTAL Maintenance (Enter Total of lines 136 thru	,		
146	TOTAL Other Storage Expenses (Enter Total of lines 134 and 145)				

	of Respondent mers Energy Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020
	GAS OF	PERATION AND MAINTENANCE EXPENSES (CONTIN	IUED)	
Line		Account	Amount for Current Year	Amount for Previous Year
_No.		(a)	(b)	(c)
147	C. Liquefied Natural Gas Terminaling an	d Processing Expenses		
148	Operation			†
149	844.1 Operation Supervision an	d Engineering		
150	844.2 LNG Processing Termina	Il Labor and Expenses		
151	844.3 Liquefaction Processing I	Labor and Expenses		
152	844.4 Liquefaction Transportation	on Labor and Expenses		
153	844.5 Measuring and Regulatin	g Labor and Expenses		
154	844.6 Compressor Station Labo	or and Expenses		
155	844.7 Communication System 8	Expenses		
156	844.8 System Control and Load	Dispatching		
157	845.1 Fuel			
158	845.2 Power			
159	845.3 Rents			
160	845.4 Demurrage Charges			
161	(Less) 845.5 Wharfage Rece	eipts - Credit		
162	845.6 Processing Liquefied or V	aporized Gas by Others		
163	846.1 Gas Losses			
164	846.2 Other Expenses			
165	TOTAL Operation (Enter Total of	liens 149 thru 164)		
166	Maintenance			
167	847.1 Maintenance Supervision	and Engineering		
168	847.2 Maintenance of Structure	s and Improvements		
169	847.3 Maintenance of LNG Proc	essing Terminal Equipment		
170	847.4 Maintenance of LNG Tran	sportation Equipment		
171	847.5 Maintenance of Measurin	g and Regulating Equipment		
172	847.6 Maintenance of Compres	sor Station Equipment		
173	847.7 Maintenance of Commun	ication Equipment		
174	847.8 Maintenance of Other Eq	uipment		
175	TOTAL Maintenance (Enter Total	of lines 167 thru 174)		•
176	TOTAL Liquefied Natural Gas Te	rminaling & Processing Expenses (Lines 165 & 175)		
177	TOTAL Natural Gas Storage (Ent	er Total of lines 125, 146, and 176)	28,711,509	37,642,262
178	3. TRANSMISSION EXPENSES			
179	Operation			
180	850 Operation Supervision and	i Engineering	2,563,210	2,561,390
181	851 System Control and Load	Dispatching	4,962,922	5,185,208
182	852 Communication System E	xpenses	-	
183	853 Compressor Station Labor	and Expenses	2,497,015	1,712,063
184	854 Gas for Compressor Static	n Fuel	(3,195,004)	(3,770,649)
185	855 Other Fuel and Power for	Compressor Stations	296,204	360,923
186	856 Mains Expenses		3,936,266	5,509,063
187	857 Measuring and Regulating	Station Expenses	1,397,570	2,318,118
188	858 Transmission and Compre	ssion of Gas by Others		
189	859 Other Expenses		2,107,610	5,994,373
190	860 Rents		14,400	29,554
191	TOTAL Operation (Enter Total of	lines 180 thru 190)	14,580,193	19,900,043

196 864 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment	s Year
Current Year	s Year 108,388 9,568,659 6,735,687 ,527,991
No. (a) (b) (c)	108,388 9,568,659 3,735,687 5,527,991
3. TRANSMISSION EXPENSES (Continued) 192 Maintenance 193 861 Maintenance Supervision and Engineering 141,304 194 862 Maintenance of Structures and Improvements 195 863 Maintenance of Mains 22,540,684 19 196 864 Maintenance of Compressor Station Equipment 4,210,318 33 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 2,159,629 1 199 867 Maintenance of Other Equipment 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 200 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 5,796,481 4 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulating Expenses 50,946,207 54 211 881 Rents 20,916,511 26 26 27 28 28 28 Rents 20,916,511 26 27 28 28 28 385 Maintenance Supervision and Engineering 1,745,881 1 219 886 Maintenance Supervision and Engineering 1,745,881 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance Of Mains 13,268,890 11 210 20 20 20 20 20	108,388 9,568,659 9,735,687 9,527,991
192 Maintenance 193 861 Maintenance Supervision and Engineering 141,304 194 862 Maintenance of Structures and Improvements 22,540,684 19 195 863 Maintenance of Mains 22,540,684 19 196 864 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 2,159,629 1 199 867 Maintenance of Other Equipment 2,159,629 1 200 TOTAL Maintenance of Communication Equipment 2,159,629 1 201 TOTAL Maintenance of Other Equipment 20 2,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 193 thru 199) 29,051,935 24 202 4. DISTRIBUTION EXPENSES 20 3,632,128 44 203 Operation	3,735,687 3,735,687 3,527,991
193 861 Maintenance Supervision and Engineering 141,304 194 862 Maintenance of Structures and Improvements 22,540,684 19 195 863 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 2,159,629 1 199 867 Maintenance of Other Equipment 20 20 1 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 20 20 20 20 43,632,128 44 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 5,796,481 4 206 872 Compressor Station Labor and Expenses 182,186 2 207 87	3,735,687 3,735,687 3,527,991
194 862 Maintenance of Structures and Improvements 195 863 Maintenance of Mains 22,540,684 19 196 864 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 20 1 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 20 30 3 3 44 44 44 45 44 44 45 44 45 44 45 44 44 45 44 45 44 45 44 45 44 45 44 45 45 44 45 45 44 45 45 45 44 45 45 45 45 45 45 45	3,735,687 3,735,687 3,527,991
195 863 Maintenance of Mains 22,540,684 19 196 864 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 21,159,629 1 199 867 Maintenance of Other Equipment 200 1 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 0 0 43,632,128 44 202 4. DISTRIBUTION EXPENSES 0 0 4 4,632,128 44 203 Operation 0 0 4,632,128 4 4 204 870 Operation Supervision and Engineering 5,796,481 4 4 205 871 Distribution Load Dispatching 182,186 2 2 2 2 <	3,735,687 ,527,991
196 864 Maintenance of Compressor Station Equipment 4,210,318 3 197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Other Equipment 20 1 209 867 Maintenance of Other Equipment 29,051,935 24 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 3 3 203 Operation 5,796,481 4 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 182,186 3 207 872 Compressor Station Labor and Expenses 182,186 3 207 873 Compressor Station Fuel and Power 2 4 4,983,571 4 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4	3,735,687 ,527,991
197 865 Maintenance of Measuring and Reg. Station Equipment 2,159,629 1 198 866 Maintenance of Communication Equipment 29,051,935 24 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 20 203 Operation 5,796,481 4 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 20 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - City Gate Check Station 21 878 Meter and House Regulator Expenses 20,946,207 54 213 879 <	,527,991 ,940,725
198 866 Maintenance of Communication Equipment 199 867 Maintenance of Other Equipment 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 44 203 Operation 5,796,481 4 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 5,796,481 4 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 2 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 4 4,199,059 5 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 4,199,059 <td>,940,725</td>	,940,725
199 867 Maintenance of Other Equipment 200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 44 203 Operation 5,796,481 4 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 5,796,481 4 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 27,021,795 24 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulatior Expenses 20,946,207 54 213 8	
200 TOTAL Maintenance (Enter Total of lines 193 thru 199) 29,051,935 24 201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 44 203 Operation 5,796,481 4 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 3 182,186 4 206 872 Compressor Station Labor and Expenses 182,186 3 2 207 873 Compressor Station Fuel and Power 3 2<	
201 TOTAL Transmission Expenses (Enter Total of lines 191 and 200) 43,632,128 44 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 208 27,021,795 24 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 21 877 Measuring and Regulating Station Expenses - City Gate Check Station 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 </td <td></td>	
202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 182,186 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 2 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 217 Maintenance 114,045,810 121 218 885 Maintenance Supervision and Engineering 1,745,581 1<	1040,700
203 Operation 204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 27,021,795 24 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 4,199,059 5 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 217 Maintenance 1,745,581 1 218 885 Maintenance Supervi	
204 870 Operation Supervision and Engineering 5,796,481 4 205 871 Distribution Load Dispatching 182,186 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 27,021,795 24 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 217 Maintenance 1,745,581 1 218 885 Maintenance Supervision and Engineering 1,745,581 1 <t< td=""><td></td></t<>	
205 871 Distribution Load Dispatching 182,186 206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 27,021,795 24 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 4,199,059 5 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 1,745,581 1 219 886 Maintenance of Structures and Improvements <td>F00 700</td>	F00 700
206 872 Compressor Station Labor and Expenses 182,186 207 873 Compressor Station Fuel and Power 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial	,528,703
207 873 Compressor Station Fuel and Power 208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial	407.000
208 874 Mains and Services Expenses 27,021,795 24 209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial 	187,899
209 875 Measuring and Regulating Station Expenses - General 4,983,571 4 210 876 Measuring and Regulating Station Expenses - Industrial	007.744
210 876 Measuring and Regulating Station Expenses - Industrial 211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 20,916,511 26 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 20,916,511 121 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,997,741
211 877 Measuring and Regulating Station Expenses - City Gate Check Station 212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 20,916,511 26 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,736,337
212 878 Meter and House Regulator Expenses 4,199,059 5 213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents 114,045,810 121 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 1,745,581 1 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	
213 879 Customer Installations Expenses 50,946,207 54 214 880 Other Expenses 20,916,511 26 215 881 Rents TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	700 400
214 880 Other Expenses 20,916,511 26 215 881 Rents TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	739,420
215 881 Rents 216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,959,326
216 TOTAL Operation (Enter Total of lines 204 thru 215) 114,045,810 121 217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,310,444
217 Maintenance 218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	450.970
218 885 Maintenance Supervision and Engineering 1,745,581 1 219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,459,870
219 886 Maintenance of Structures and Improvements 37,350 220 887 Maintenance of Mains 13,268,890 11	,730,956
220 887 Maintenance of Mains 13,268,890 11	51,000
	,866,458
zzi i oco maintenance di compressor glatici Edulpilletti i sinori	7,445
	,567,132
223 890 Maintenance of Meas, and Reg. Sta. EquipIndustrial	,007,102
224 891 Maintenance of Meas, and Reg. Sta. EquipIndustrial	
	,057,570
	,876,182
	575,000
	,731,743
)	,191,613
230 5. CUSTOMER ACCOUNTS EXPENSES	1,0 10
231 Operation	
	,213,985
	,946,633
	,173,929
	,102,008
236 905 Miscellaneous Customer Accounts Expenses 1,813	
237 TOTAL Customer Accounts Expenses (Enter Total of lines 232 thru 236) 57,714,871 62	856

Name o	of Responde		is Report Is:	Date of Report	Year of Report
Consur	mers Energy		[X] An Original [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
	-		NTENANCE EXPENSES (CC	NTINUED)	
Line No.		Account (a)		Amount for Current Year (b)	Amount for Previous Year (c)
238		6. CUSTOMER SERVICE AND INFORMATION	ONAL EXPENSES		
239	Operation				
240	907	Supervision		129,309	147,391
241	908	Customer Assistance Expenses		61,466,808	63,820,487
242	909	Informational and Instructional Expenses		226,433	328,368
243	910	Miscelianeous Customer Service and Inform	nation Expenses		
244	TOTA	L Customer Service and Information Expenses	(Lines 240 thru 243)	61,822,550	64,296,246
245		7. SALES EXPENSES			
246	Operation				
247	911	Supervision			
248	912 Demonstrating and Selling Expenses		59,718	74,111	
249	913 Advertising Expenses				
250	Y				
251	TOTAL Sales Expenses (Enter Total of lines 247 thru 250)		59,718	74,111	
252		8. ADMINISTRATIVE AND GENERAL	EXPENSES		
253	Operation				
254	920	Administrative and General Salaries		25,384,025	24,736,359
255	921	Office Supplies and Expenses		4,716,253	6,365,115
256	(Less)	922 Administrative Expenses Transferre	d-Credit	14,522,612	12,583,996
257	923	Outside Services Employed		12,989,328	13,495,132
258	924	Property Insurance		1,038,805	911,851
259	925	Injuries and Damages		19,993,301	18,794,003
260	926	Employee Pensions and Benefits		(15,018,093)	(1,946,565)
261	927	Franchise Requirements			, , , , , , , , , , , , , , , , , , , ,
262	928	Regulatory Commission Expenses		296,897	327,985
263	(Less)	929 Duplicate Charges - Credit			
264	930.1	General Advertising Expenses			
265	930.2 Miscellaneous General Expenses		8,615,576	9,926,589	
266	931 Rents		86,143	82,208	
267	TOTAL	. Operation (Enter Total of lines 254 thru 266)		43,579,623	60,108,681
268	Maintenand	· · · · · · · · · · · · · · · · · · ·	-		
269	935	Maintenance of General Plant		2,975,739	2,632,511
270	TOTAL	. Administrative and General Expenses (Enter	Total of lines 267 and 269)	46,555,362	62,741,192
271		Gas O and M Expenses (Lines 97,177,201,22	<u> </u>	958,394,108	1,182,306,635

NUMBER OF GAS DEPARTMENT EMPLOYEES				
The data on number of employees should be of special construction employees in a footnote.				
reported for the payroll period ending nearest 3. The number of employees assignable to the gas department				
to October 31. from joint functions of combination utilities may be				
2. If the respondent's payroll for the reporting determined by estimate, on the basis of employee equivalents.				
period includes any special construction personnel, Show the estimated number of equivalent employees				
include such employee on line 3, and show the number attributed to the gas department from joint functions.				
1 Payroll Period Ended (Date)	10/31/2020			
2 Total Regular Full-Time Employees	Total Regular Full-Time Employees			
Total Part-Time and Temporary Employees (Full Time Equivalents)				
4 Total Employees	3417			

[1]									
	of Respondent	This Report Is: (1) [X] An Origina	ı	Date of R (Mo, Da			r of Report		
Consur	mers Energy Company	(2) [] A Resubm		(MO, Da)	, 117	Decen	nber 31, 202	20	
				ENT EXPENSES (Acc	ount 795, 796, 79	98)			
	ort below the exploration and d		ог	Explain in a footnot					
-	r, exclusive of Account 797, At			amounts reported in co					
	ng to the prescribed accounts :	snown by the colum	ın	page 231, Preliminary	•		, for		
heading 2. Prov	յs. ≀ide subheadings and subtotals	s for exploration and	i	clearance to Account 1 183.1 Preliminary Nate					
	ment costs for each State.	o tot exploration and	•	Charges.	nai cus currey u	na mreoligation			
					productive Well		Exploratio		
Line	1		Delay Rentals		ng (Account 796)		n		
No.	Field	County	(Account 795)	Number	<u> </u>		Costs	Total	
140.	1			of Wells		Amount	(Accounts		
	(a)	(b)	(c)	(d)		(e)	798)	(g)	
1	N/A								
2					İ				
3					Ī				
4									
5									
			;						
6	1								
7	ı								
8	ı								
9	ı								
10	ı								
	1								
11	ı								
12									
13	1					1			
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17									
18									
19									
20									
21									
22									
23									
24	ľ								
25									
26									
27	TOTAL								
			ABANDONED	LEASES (Account 797))		l		
1. Reno	ort below the particulars (details			If the year's total provis		of separate			
•	n for the year to cover probable		nent .	determinations with respect to certain groups or classes of					
•	•								
		included in Account 105, Gas Plant leases, show separately the determinations for each such which have never been productive. group or class. If the provision was so determined that							
	Future Use which have never	•							
Expla	ain the basis of determining the	e year's provision ar	ıd	component amounts n	ay be identified b	y terntones, fields	i,		
state wh	ether the basis is the same as	that used for the		or counties, show the o	component amour	its identified			
precedir	ig year.			as such.					
Line				Item				Amount	
No.				(a)			ļ	(b)	
1	N/A								
2									
- 1									
3									
4								•	
5									
6									
7									
8									
9									
	TOTAL								

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

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

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

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

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

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

should be given for purchase from gasoline outlets. If purchases under a contract are from more than one field or plant, use the name of the one contributing the largest volume. Use a footnote to list the other fields or plants involved.

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

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

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

- Column (g) Show for each purchase the approximate Btu per cubic foot.
- Column (h) State the volume of purchased gas as measured for purpose of determining the amount payable for the gas. Include current year receipts of make-up gas that was paid for in prior years.
- Column (i) State the dollar amount (omit cents) paid and previously paid for the volumes of gas shown in Column (h).
- Column (j) State the average cost per Mcf to the nearest hundredth of a cent. [Column (i) divided by Column (h) multiplied by 100].

(1) [X] An Original (Mo, Da, Yr)	
Consumers Energy Company (1) [X] An Original (2) [] A Resubmission (Mo, Da, Yr)	December 31, 2020

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

			·T-	,
Line No.	Account No. (a	Name of Seller (Designate Associated Companies)) (b)	Name of Producing Field or Gasoline Plant (c)	State (d)
1	803	Α	N/A	N/A
2	803			
3	803	B C		
4	803	D		
1		D		
5	803	E		
6	803	F		
7	803	G		
8	803	Н		
9	803	I		
10	803	J		
11	803	lκ		
12	803	lî.		
13	803	M	•	
14	803	N		
15 16	803 803	O P		1
17	803	Q		
18	803	R		
19	803	l's		
20	803	S T		
21	803	ĺυ		
22	803	ľv		
23	803	lw		
24	803	X Y		
25	803	Y		
26	803	z		
27				
28	803	AA .		•
29	803	АВ		
30	803	AC .		
31 32	803	AD AE		
33	803 803	AF		
34	803	AG		
35	803	AH		
36	803	Al		
37	803	ĀJ		
38	803	AK		
39	803	AL		
40	803	AM		
41	803	AN		
42	803	AO		
43	803	AP		
44	803	AQ		
45	803	AR		
46	803	AS AT		
47 48	803 803	AU AU		
48 49	803	AV		
50	803	AW		
51	000			
52				
53				
54				
55				
56			1	
57				
58				!
59		<u></u>	<u> </u>	
60	Total			

N/A - Gas is delivered from a pool on Interstate Pipelines, therefore, the producing field, state and county are unknown.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020

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

	GAS FOR	CONASES (ACCOUNTS O	00, 601, 602, 603, 603.1	, 804, 804.1 and 805) (Col	minued)	
County (e)	Date of Contract (f)	Approx. Blu per Cu. Ft. (g)	Gas Purchased-Mcf (14.73 psia 60° F) (h)	Cost of Gas	Cost per Mcf (cents) (j)	Line No.
N/A	N/A	1.056	(292,892)	(816,076)	278.63	1
	09/01/93	1.056	0	158,971	N/A	2
	N/A	1.056	(644,348)	(1,869,851)	290.19	3
	01/01/03	1.056	37,211,215	73,350,623	197.15	4
i	11/01/02	1.056	19,501,919	43,408,274	222.58	5
	10/01/01	1.056	9,575,876	21,957,540	229.30	6
l [10/01/01	1.056	4,538,993	9,562,813	210.68	7
	04/01/05	1,056	0	108,378	N/A	8
	02/01/03	1.056	45,714,959	84,942,368	185.81	9
	03/01/03	1.056	583,399	1,108,250	189.96	10
	07/01/03	1.056	18,766	33,000	175.85	11
	03/01/03	1,056	4,493,492	10,508,615	233.86	12
li	12/01/04	1,056	5,048,123	10,765,957	213.27	13
	03/01/04	1.056	91,859	161,535	175.85	14
	08/01/05	1,056	8,683,355	18,697,723	215.33	15
	10/01/10	1.056	6,823,299	12,763,176	187.05	16
	05/01/11	1.056	6,238,456	16,631,345	266,59	17
	08/01/11	1.056	4,247,224	10,240,095	241.10	18
	09/10/14	1.056	3,804,041	10,728,290	282,02	19
	09/04/15	1.056	5,190,243	11,129,280	214.43	20
	12/16/15	1.056	2,045,765	2,269,200	110.92	21
	10/12/17	1.056	1,286,431	3,771,363	293.16	22
	04/06/18	1.056	3,666,641	7,365,773	200,89	23
	11/15/18	1.056	8,725,718	20,556,998	235,59	24
	06/10/19	1.056	4,477,815	8,234,238	183,89	25
	07/08/20	1.056	3,779,250	11,657,149	308,45	26
						27
	36881	1.056	3,549,883	20,534,492	578,46	28
i	38357	1.056	8,666,730	27,505,625	317.37	29
	N/A	1.056	294,421	818,673	278.06	30
	38748	1.056	548,252	2,256,375	411.56	31
	38896	1.056	2,622,188	9,495,870	362.14	32
	42424	1.056	5,441,659	17,130,017	314.79	33
	39540	1.056	512,302	1,370,212	267.46	34
	39553	1.056	240,995	1,584,130	657,33	35
	39561	1.056	751,590	4,020,992	535,00	36
	40120	1.056	1,151,755	7,112,596	617.54	37
	40119	1.056	1,448,837	5,841,940	403,22	38
	40315	1.056	130,211	319,857	245,65	39
	40706	1.056	2,985,515	9,377,987	314.12	40
	40792	1.056	354,979	1,742,800	490.96	41
	40976	1.056	790,863	4,695,600	593.73	42
	41061	1.056	352,534	1,149,559	326.08	43
	41368	1.056	1,269,429	6,965,435	548.71	44
	41473	1.056	202,114	702,443	347.55	45
	41788	1.056	1,544,592	5,249,563	339.87	46
	42052	1,056	604,872	2,578,777	426.33	47
	42864	1.056	262,646	1,722,023	655.64	48
	43300	1.056	393,471	1,273,927	323,77	49
1	43833	1.056	56,981	145,139	254.72	50
Ī						51
						52
						53
						54
		1				55
						56
	į					57
						58
						59
			218,986,418	521,029,059		60

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
1	sumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
		(2) [] A Resubmission	<u> </u>	<u>'</u>
	EXCHANGE G	AS TRANSACTIONS (Acco	unt 806, Exchange Gas)	
gas	Report below particulars (details) concerning to volumes and related dollar amounts of natural gange transactions during the year. Minor trans	gas	(less than 100,000 Mcf) may 2. Also give the partilcular for concerning each natural g where consideration was reco	rs (details) called gas exchange
			Exchange Gas Received	
Line No.	Name of Company (Designate with an asterisk associated companies) (a)	Point of Receipt (City, state, etc.) (b)	Mcf (c)	Debit (Credit) Account 242 (d)
1 2 3 4 5 6 7 8 9 10 112 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 41	N/A			

42 Total

Name of Respondent		This Report Is:	Date of Report	Year of Repor	t
Consumers Energy C	ompany	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 20	20
EXC	HANGE	GAS TRANSACTIONS (A	ccount 806, Exchange Ga	s) (Continued)	
performance of gas e 3. List individually n occurring during the y	et transac	ctions	Indicate points of re of gas so that they may on a map of the respond	be readily indentified	
Exch	ange Gas	s Delivered	Excess Mcf		
Point of Delivery (City, state, etc.) (e)	Mcf (f)	Debit (Credit) Account 174 (g)	Received or Delivered (h)	Debit (Credit) Account 806 (i)	Line No.
N/A					1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Name of Respondent Consumers Energy Company		This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)	Year of Report	
Cons	umers Energy Company	(2) [] A Resubmission		December 31, 2020		
	EXCHA	NGE GAS TRA	NSACTIONS (A	Account 806, Exch	ange Gas)	
to fur	Furnish any additional explaination ther explain the accounting for excransactions.				e pressure base of gas volumes a 0 degrees F.	
Line	Name of Company (Designate with an asterisk	or F	ges Paid Payable espondent	or Re	es Received eceivable espondent	FERC Tariff Rate Schedule Indenti-
No.	associated companies) (a)	Amount (j)	Account (k)	Amount (I)	Account (m)	fication (n)
1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N/A					

42 Total

Name of Respondent Consumers Energy Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020	
GAS USED IN UTILITY OPER	RATIONS - CREDIT (Accounts 8	310, 811, 812)		
Report below particulars (details) of credits during the year Accounts 810, 811 and 812 which offset charges to operating expenses or other accounts for the cost of gas from the respense.	4. If any natu	ootnote. ural gas was used by the res of made to the appropriate op		

- Natural gas means either natural gas unmixed, or any mixture of natural and manufactured gas.
- 3. If the reported Mcf for any use is an estimated quantity, state
- 4. If any natural gas was used by the respondent for which a change was not made to the appropriate operating expense or other account, list separately in column (c) the Mcf of gas used, omitting entries in columns (d) and (e).
- 5. Report pressure base of measurement of gas volumes at 14.73 psia at 60 degrees F.

				Natural Gas		Manufac	tured Gas
Line.	Purpose for Which Gas Was Used	Account	Mcf of Gas	Amount of	Amount per Mcf (In	Mcf of Gas	Amount of
No.	I diposo for venion das veas discu	Charged	Used	Credit	Cents)	Used	Credit
NV.	(a)		(c)	(d)	(e)	(f)	
1	810 Gas Used for Compressor Station Fuel-Credit	(b) (A)	(205,030)	(580,681)	283,22 l	(1)	(g)
	811 Gas Used for Products Extraction-Credit	(A)	(200,030)	(300,001)	203,22		
3	Gas Shrinkage and Other Usage in Respondent's	<u>-</u>				- -	
	Own Processing					_	
4	Gas Shrinkage, Etc., for Respondent's Gas	-				-	
	Processed by Others						
5	812 Gas Used for Other Utility Operations-Credit	_		- 1			
~	(Report separately for each principal						
	use. Group minor uses.)						
6	812 Gas used in Util. OprsCredit (Nonmajor only)						
7	Field Usage	824	155,444	374,606	240.99	_	
8	Transmission Measuring and Regulating Stations	857	223,768	537,517	240.21	_	
9	Maintenance, Construction and Testing	367, 833	51,728	109,946	212.55	-	
10	Gas Used in Company Buildings		41,399				
11	1						
12	Total Account 812 (Operations Usage)	i "	472,339	1,022,069	216.38	-	
13						1	
14						ĺ	
15			- 1			ì	
16						i i	
17				i		j	
18						j	
19							
20							
21							
22							
23							
24							
25	Total		267,309	441,388	165.12	-	

(A) 819,821,854 Note: Account 854 includes fuel credits for gas retained from transportation and storage customers.

Mcf on lines 1, 7, 8 and 9 are recorded on an estimated and adjusted basis.

Nam	e of Respondent	This Report Is:	Date of Report	Y	ear of Report
Conc	rumore Energy Company	(1) [X] An Original	(Mo, Da, Yr)	Dee.	b 24 0000
	sumers Energy Company	(2) [] A Resubmission	_	l nec	ember 31, 2020
	TRAI	NSMISSION AND COMPRES	SION OF GAS BY OTHERS (A	Account 858)	
1. R	eport below particulars (de	be grouped.			
	ransported or compressed		2. In column (a) give name o		
	ling more than 1,000,000 N		payments were made, points		
	yments for such services d		names of companies to which		
σ. ρα	<u> </u>	Name of Compan		I gas was aciiv	Distance
Line		Description of Service			Transported
No.	(1	Designate associated compani			(In miles)
1101	\-	(a)	es will all asielisky		(h)
1	N/A	(a)			(D)
2	1377				
3					
4					
5					
6					
7					
8				ŀ	
9					
10 11					
12					
13				i	
14					
15					
16					
17				-	
18					
19					
20 21					
22					
23				1	
24					
25					
26					
27				ļ	
28				ţ	
29					
30					
31					
32 33				i	
34					
35					
36					
37					
38					
39					
40					
41 42					
43					
44					
45					
	TOTAL				

Name of Respondent	This Report Is:		of Report	Year of Re	port
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo	, Da, Yr)	December 31	, 2020
TRANSMISSIO	N AND COMPRESSION OF	GAS BY OTHER	S (Account 858)	(Continued)	•
which received. Points of delivery ard designated that they can be identified respondent's pipeline system.		delivered, exp		ers from the Mcf he reason for differer ce for transmission lo	
Mcf of Gas Delivered (14.73 psia at 60°F) (c)	Mcf of Gas Receive (14.73 psia at 6 (d)		Amount of Payment (In dollars) (e)	Amount per Mcf of Gas Received (In cents) (f)	Line No.
					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 27 28 29 31 32 33 34 35 36 37 38 39 40 41 41 41 41 41 41 41 41 41 41 41 41 41

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
·			

LEASE RENTALS CHARGED

- For the 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.
- 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 2 and 3 include the basic lease payment and other payments to or on behalf of the lessor such as taxes, depreciation, assumed interest or dividends on the lessor's securities, cost of replacements** and other expenditures with respect to leased property. The expenses paid by lessee are to be itemized in column (e) 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 j, until the lessee has the option to purchase the property.
- In column (a) report the name of the lessor. List lessors which are associated companies* (describing association) first, followed by non-associated lessors.
- 7. In column (b) for each leasing arrangement, report in order, classified by production plant, storage plant, transmission line, distribution system, or other operating unit or system, followed by any other leasing arrangements not covered under the preceding classifications:
- ** See Gas Plant Instruction 6 & Operating Expense Instruction 3 of the Uniform System of Accounts.

A. LEASE RENTALS CHARGED TO GAS OPERATING EXPENSES

Name	Basic Details of Lease	Terminal Dates of
of	of	Lease, Primary (P)
Lessor	Lease	or Renewal (R)
(a)	(b)	(c)
Banc of America Leasing & Capital, LLC Vehicles	(Note 1)	
PNC Equipment Finance, LLC Vehicles	(Note 1)	
The Huntington National Bank Vehicles	(Note 1), (Note 4)	
Fifth Third Equipment Finance Company Vehicles	(Note 1)	
Chase Equipment Finance Vehicles	(Note 1)	1
City of Jackson Parking	Structure & Land	2061 (P)
Rhode Island & Associates Office S	pace - Washington DC	
Boji Group, L.L.C. Office S	pace - Lansing Regulatory Office (Note 4)	
Dakland Pointe Partners, LLC Office S	pace - Pontiac DPO (Note 4)	
Product Drive 4844, LLC Office Tr	ailer - Wixom ERIP Site	
Daniel Lee LaPoint Jr. Trust and Peggy Sue LaPoir Land		
Park Place 7989, LLC Land		
Alea Properites LLC Office Sp	pace (Note 4)	
Dixie Development, LLC Office Sp	pace - Birch Run	2023 (R)
Commonwealth Commerce Group, Inc. Office Sp	pace - Jackson	2021 (R)

Name of Respondent	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report	Year of Report
Consumers Energy Company		(Mo, Da, Yr)	December 31, 2020
	LEASE DENTALS CHARGED	(Continued)	1

SE RENTALS CHARGED (Continued)

Description of the property, whether lease is a sale and leaseback, whether lessee has option to purchase and conditions of purchase, whether lease is cancelable by either party and the cancellation conditions, 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 responsibility 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, whichever 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 of the property if greater than original cost 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.

- 9. 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 cancelable lease will not be cancelled whenestimating the remaining charges.
- * See definition on page 226 (B)

A. LEASE RENTALS CHARGED TO GAS OPERATING EXPENSES (Continued)

			Amount of Re	nt - Current Term			Remaining Annual Charges
Original Cost (O) or Fair Market Value	Expense To Be Paid by Lessee	Current Y	, ,	Accumulated	l to Data	Account	Under Lease
(F) of Property	Itemize	Lessor	Other	Lessor	Other	Charged	(Estimate if Not Known)
''	(e)					_	
9,002,061 (O) 1,170,678 (O) 1,232,451 (O)	Note 2 Note 2 Note 2 Note 2 Note 2 Note 2 Note 2 Note 2	274,376 75,126 6,053 94,483 568,982 541,050 28,849 20,214 13,317 60,000 99,600 36,000 10,974 277,234 133,441	(g)	7,500,000 : 792,478 1,600,726	(i)	(Note 3) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3, 4) (Note 3, 4) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3) (Note 3)	(k)

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020			
	(2) [] A Resubmission					
LEASE RENTALS CHARGED (Footnotes)						
Notes:						
(1) This Master Lease Agreement involves nur various termination dates.	nerous individual leases witl	h				
(2) T=Taxes, I=Insurance Costs, O&M=Operat	ing and Maintenance Costs					
(3) Amounts are charged to clearing accounts Construction accounts monthly.	and cleared to Gas Operatir	ng Expense and				
(4) The amount shown reflects only the payme Gas portion is less than \$25,000, the total a						

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report		
Cons	sumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020		
	OTHER GAS SUPPLY EXPENSES (Account 813)					
Repo clear	ort other gas supply expenses ly indicate the nature of such	by descriptive titles which expenses. Show maintenance	expenses separately. Indicate purpose of property to which a	the functional classification and ny expenses relate.		
Line No.		Description (a)		Amount (In dollars) (b)		
1	N/A					
2						
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 45						
46						
47 48						
49						
50	TOTAL					

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Cons	sumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
		(2) [] A Resubmission		B 3 3 3 1 1 1 2 3 2 3
	MIS	CELLANEOUS GENERAL EXPEN	ISES (Account 930.2) (Gas)	
				<u> </u>
Line		Description		Amount
No.	Industry Association Duca	(a)		(b)
1 2	Industry Association Dues Experimental and General Re	seaarch Evnenses		778,491
		nformation and Reports to Stockho	Iders: Trustee Registrar	
		Expenses, and Other Expenses		
4	Other Expenses (items of \$5 the (1) purpose, (2) recipient	,000 or more must be listed separa and (3) amount of such items. An f the number of items so grouped i	nounts of less than \$5,000	
5	OTHER			
6	Voluntary Separation Plan			4,245,812
7	COVID-19 Expenses			1,793,597
8	Media & Communications			1,185,611
9	Various Banks - Service Ch	arges		648,076
10	Board of Director Fees			589,390
11	Customer Insight & Quality			84,007
12	Employee Dues			37,927
13 14	Billing Credits Lobbying Credits			(39,620)
15	Employees Award Accrual R	everes!		(86,093) (167,091)
16	Vacation Liability Accrual	eversar		(454,430)
17	Other Miscellaneous			(101)
18	Total			7,837,085
19				1,00.,000
20				
21				
22				
23 24				
25				
26				
27				
28				
29				
30				
31				
32				
33 34				
35				
36				
	Total Account 930.2 (Gas)			8,615,576

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
DEPRECIATION DEPLETION AND	AMORTIZATION OF GAS PLANT (ACC	DI INTS 403 404 1 4	04.2.404.3.405)

1. Report in Section A the amounts of depreciation expense, depletion and amortization for the accounts indicated and classified according to the plant functional

2. Report all available information called for in Section B for the report year 1971, 1974 and 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 classifications other than those pre-printed in column (a). Indicate at the bottom of Section B the

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

Line No.	Functional Classification	Depreciation Expense (Account 403)	Amortization and Depletion of Produc- ing Natural Gas Land and Land Rights (Account 404.1)	Amortization of Underground Storage Land and Land Rights (Account 404.2)
	(a)	(b)	(c)	(d)
1	Intangible plant	-	-	-
2	Production plant, manufactured gas		-	-
3	Production and gathering plant, natural gas	-	-	-
4	Products extraction plant	-	-	
5	Underground gas storage plant	25,051,846	-	119,377
6	Other storage plant	-	-	
7	Base load LNG terminating and processing plant		-	-
8_	Transmission plant	42,916,920	-	-
9	Distribution plant	160,516,404	-	
10	General plant	5,984,481	-	-
11	Common plant gas			
	Allocated gas portion of electric general plant	-	-	-
	Allocated gas portion of common general plant	11,330,461	-	
14	Allocated gas portion of common limited term plant	-	-	-
15				
16				
17 18				
19				
20				
21				
22		,		
23				
24				
25	TOTAL	245,800,112		119,377

Name of Respond Consumers Energ		This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2020	
DEPREC	CIATION, DEPLE	•	N OF GAS PLANT (ACCOU Continued)	NTS 403, 404.1, 404.2, 404.3, 405	5)
If composite depre available information	es, state the methor (c) report available al classification li- ciation accounting on called for in co ere the unit-of-pro	od of averaging ble information for sted in column (a). g is used, report	Section B any revisions ma 3. If provisions for depreyear in addition to deprecia of reported rates, state at t amounts and nature of the to which related.	provisions and the plant items	
	3600	on A. Summary of Deprecia	mon, Depletion, and Amortiz	auon Charges	
Amortization of Other Limited-term Gas Plant (Account 404.3)	Amortization of Other Gas Plant (Account 405) (f)	Total (b to f) (g)	Funct	ional Classification (a)	Line No.
	0.004.700	0.004.070	Later and Land		
162,487	8,061,792	8,224,279	Intangible plant		1

25,171,223

160,516,404

5,984,481

39,151,072

281,998,112 TOTAL

Production and gathering plant, natural gas

Base load LNG terminating and processing plant

Allocated gas portion of electric general plant

Allocated gas portion of common general plant

33,733 Allocated gas portion of common limited term plant

Products extraction plant

Other storage plant

Distribution plant

Common plant gas

General plant

42,916,920 Transmission plant

Underground gas storage plant

3

4

5

7

9

10 11

12

13

25

27,820,611

35,882,403

33,733

196,220

N1	- characteristics	- I	T 5 / 75 /				
INam	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report			
Cons	sumers Energy Company	ners Energy Company (1) [X] An Original (2) [] A Resubmission		December 31, 2020			
	DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (CONTINUED)						
	Section B. F	actors Used in Estimating Depre	eciation Charges				
Line No.	Functional Classifications (a)		Depreciable Plant Base (Thousands) (b)	Applied Depr. Rate(s) (Percent) (c)			
_1	Production and Gathering Plant						
2	Offshore		-	-			
3	Onshore		613	Units of Production			
4	Underground Gas Storage Plant		978,091	2.58			
5	Transmission Plant						
6	Offshore			1			
7	Onshore		1,818,727	2.36			
8	General Plant		131,681	4.20			
9	Distribution		5,284,085	3.05			
10	Transmission Plant (Onshore)	37,858	Units of Production				

Notes to Depreciation, Depletion and Amortization of Gas Plant

- 1. Amounts in column (b) are the average of the beginning & ending balances for 2020.
- 2. Depreciation rates in column (c) are composite rates.
- 3. Change in estimated gas reserves at December 31, 2020 is 0 Mcf.
- 4. Amortization of limited term gas plant is based on the life of the original building lease.

Name of Respondent This Report is:			Date of Report	Year of Report
Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Ýr)	December 31, 2020
	INCOME FROM	UTILITY PLANT LEASED TO	OTHERS (Account 412 and 4	413)
1. Report below the following information with respect to utility property leased to others constituting an operating unit or system. 2. For each lease show: (1) name of lessee and description and location of the leased property; (2) revenues; (3) operating expenses classified as		subtraction from revenues, and income as the remainder. 3. Provide a subheading and total for each utility department in addition to a total for all utility departments. 4. Furnish particulars (details) of the method of determining the annual rental for the property. 5. Designate with an asterisk associated companies.		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33	N/A			
34 35 36 37 38 39 40 41 42 43 44 45 46				

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
l	sumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2020
		(2) [] A Resubmission		December 31, 2020
	RESEARCH, D	EVELOPMENT, AND DEMON	STRATION ACTIVITIES	
char and or co giver (Ider work of co cost defin Unifo	rescribe and show below costs incurred and ged during the year for technological research demonstration (R, D & D) projects initiated, oncluded during the year. Report also support to others during the year for jointly-support atify recipient regardless of affiliation.) For a carried on by the respondent in which there ests with others, show separately the respondent the year and cost chargeable to others. ition of research, development, and demonstrations of Accounts). In the applicable classification below. Classifications: A. Gas R, D & D Performed Internally (1) Pipeline a. Design b. Efficiency	ch, development, continued, ort ed projects. ny R, D & D is a sharing dent's (See stration in	(2) Compressor Station a. Design b. Efficiency (3) System Planning, Engine (4) Transmission Control and (5) LNG Storage and Transp (6) Underground Storage (7) Other Storage (8) New Appliances and New (9) Gas Exploration, Drilling, Recovery (10) Coal Gasification (11) Synthetic Gas (12) Environmental Research (13) Other (Classify and Incit \$5,000.)	d Dispatching portation v Uses Production, and
Line			(14) Total Cost Incurred Description	
No.	(a)		(b)	
2 3 4 5 6 7 8 9 10 112 13 144 155 167 189 201 222 23 245 256 27 28 29 30 31 32 33 34 35 36 37	B. Gas R, D & D Performed Externally (2) Research Support to the Gas Technology Institute Total Cost Incurred	Environmental		

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020		

RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES (Continued)

- B. Gas, R, D & D Performed Externally
 - (1) Research Support to American Gas Association
 - (2) Research Support to Others (Classify)
 - (3) Total Cost Incurred
- 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, (A.(13) and B.(2) classify items by type of R, D&D activity.

- 4. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107 (Construction Work in Progress) first. Show in column (f) the amounts related to the account charged in column (e).
- 5. Show in column (g) the total unamortized accumulation of costs of projects. This total must equal the balance in Account 188 Research, Development, and Demonstration Expenditures outstanding at the end of the year.
- 6. If costs have not been segregated for R, D & D activities or projects, submit estimates for columns (c), (d) and (f) with such amounts identified by "Est."
- 7. Report separately research and related testing facilities operated by the respondent.

Costs incurred internally	Costs Incurred Externally	AMOUNTS CHARGED	IN CURRENT YEAR	Unamortized	
Current Year	Current Year	Account	Amount	Accumulation	Line
(c)	(d)	(e)	(f)	(g)	No.
		• • • • • • • • • • • • • • • • • • • •	***		1
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	<u> </u>				38

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Consumers Energy Company (1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr)	December 31, 2020		
NATURAL GAS RESERVES AND LAND ACREAGE					

- Report below particulars (details) concerning the remaining recoverable saleable gas reserves and natural gas
 land acreage at end of year. Designate gas reserves on acreage acquired before October 8, 1969, and reserves on
 acreage acquired after October 7, 1969.
- 2. Classify the gas reserves and related land and land rights and costs under the sub-headings: (A) Producing Gas Lands, and (B) Non-producing Gas Lands. Provide a total for each classification.
- 3. For producing gas lands, report the required information alphabetically by State, County, or offshore area, and field. If the field name is not assigned, report as "unnamed". Identify offshore fields according to their location in State or Federal domains by using the letter "S" for State domain, and "F" for Federal domain in column (a). For column (b), enter the zone number if applicable. The land, leasehold, and gas rights costs so reported should agree with the amounts carried under Account 101 (Gas Plant in Service) and as reported for Accounts 325.1, 325.2, and 325.3 on pages 204-205. In column (e) show for each field the year end remaining recoverable saleable gas reserves available to respondent from owned lands, leaseholds, and gas rights.
- 4. For non-producing gas lands, report the required information alphabetically by State, County, or offshore area by blocks. Report offshore lands in the same manner as producing gas lands. The land, leasehold, and gas

Lina	OFFSHORE AREA		Name of	Name of State/	Recoverable (1) Gas Reserves	OWNED LANDS
Line No.	Domain (a)	Zone (b)	Field or Block (c)	County/Offshore Area (d)	(Thousands Mcf) (e)	Acres (f)
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	(a)	(U)	A. PRODUCING GAS LANDS N/A Total Producing Gas Lands B. NONPRODUCING GAS LANDS N/A Total Undeveloped Leaseholds	(d)	(e) -	-
36	TOTAL				_	

(1) All figures at 14.65 psia

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Ýr)	December 31, 2020

NATURAL GAS RESERVES AND LAND ACREAGE (Continued)

rights costs reported should agree with the amounts carried under Accounts 105, Gas Plant Held for Future Use and 105.1, Production Properties Held for Future Use and reported in total on pages 214 and 215. Do not report estimates of gas reserves (column (e)) for unproven fields; however, if the company made estimates for such lands and normally includes such estimates in stating its reserve position in connection with proposed financing and for managerial and other purposes, include such estimates on this page.

- Report the cost of lands, leaseholds, and gas rights in accordance with the provisions of the Uniform System of Accounts for Natural Gas Companies.
- For columns (j) and (k), do not duplicate acreages reported for owned lands and leaseholds. Designate with an asterisk royalty interests separately owned.
- Indicate by footnote whether acres reported are gross acres or net acres based on proportion of ownership in jointly owned tracts.
- 8. Do not include oil mineral interests in the cost of acreage reported.
- 9. Report volumes on a pressure base of 14.73 psia at 60 degrees F.

OWNED LANDS (Cont.)		EASEHOLDS	OWNED G	AS RIGHTS	T	OTAL	
Cost	Acres	Costs	Acres	Costs	Acres	Costs	Lin
(g)	(h)	(i)	(j)	(k)	(l)	(m)	No
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				i			3
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<u>.</u>	- - 		-		-	-	32
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							34
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	- -	-		-	. -	_	3

Name	Name of Respondent This Report Is: Date of Report Year of Report					
	Ilmers Energy Company	(1) [X] An Original		л кероп Da, Yr)		•
COHec	urners Energy Company	(2) [] A Resubmission	December 31, 2020			
<u> </u>	CHANGES IN ESTIMATED					
	Report changes during the year in recovera ves of the respondent located on acreage ad			. Also, explain the c	riteria used to	o estimate the
	ves of the respondent located on acreage ac per 7, 1969. Have the reported reserves atte		net realizable valu 3. For column (ie of reserves. (d), report the reserv	ves and chan	nes associated
three	years by an Independent appraiser. File the	e attestation with		olds, and rights inclu		
the Co	ommission along with this report. If the rese	erves, at the	105.1 Production I	Properties Held for F	Future Use. (
	he reserve determination is made, significar reported on this page, file a reconciliation a			on 7G of the U.S. of		TO -sia
	reported on this page, the a reconciliation a ch differences along with the attestation.	по ехріанаціон	4. Report press at 60°F.	sure base of gas vo	lumes at 14.7	/3 psia
2.	For any important changes in the estimated		5. For line 16 b	base the net realizat		
	chases, sales, or exchanges of lands, lease			urrent selling price of		
ในกาเธเ	h on page 505 a brief explanation of the trar	nsactions and	less estimated cos	sts of extraction, con	npletion, and	disposal.
			Lands, Leaseh	nolds and Rights	Total	
Line	1	Total Reserves Gas		Held for Future	Reserves	1
No.	Items	(Thousands Mcf)	In Service Gas	Use Gas	Oil and Liquids	Investment (Net Book
	1	(h)	(Thousands Mcf)	(Thousands Mcf)	(Barrels)	(Net Book Value)
<u> </u>	(a)		(c)	(d)	(e)	(f)
1	Estimated Recoverable Reserves at Beginning of Year	İ			'	1
2	ADDITIONS					
3	Purchases and Exchanges of Lands Leaseholds, and Rights		- 11			
4	Transfers from Reserves Held for Future Use					
5	Upward Revision of Basic Reserve Estimates (Explain in a footnote)					
6	Other Increases (Explain in a footnote)					
7	TOTAL Additions (Lines 3 thru 6)					
8	DEDUCTIONS					
9	Production During Year					
	Sales and Exchanges of Lands, Leaseholds, and Rights					
77	Transfers of Reserves Held for Future Use to Reserves in Service					
12	Downward Revision of Estimates of Recoverable Reserves (Explain in a footnote)					
	Other Decreases (Explain in a footnote)		1	ļ [
14	TOTAL Deductions (Lines 9 thru 13)					
	Estimates Recoverable Reserves at End					
	of Year (Enter Total of lines 1, 7, and 14)					
16	Net Realizable Value at End of Reporting Y	ear (Explain on page 505)):\$			
		NOTES	3			
		N/A				
				•		

Name of Respondent	This Report Is:	Date of Report	Year of Report				
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020				
HYDROCARBON F		D NET REALIZABLE VALUE (Continued)				
Explain below items for which expl	Explain below items for which explanations are required on page 504, Changes in Estimated Hydrocarbon Reserves and						
Costs, and Net Realizable Value. For							
explaination of any significant revision	in the value of the reserves,	other than from addition of new	reserves.				
N/A							

Name of Respondent	This Report Is:	Date of Report	Year of Report
IConsumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Ŷr)	December 31, 2020

COMPRESSOR STATIONS

- Report below particulars (details) concerning compressor stations. Use the following subheadings: field compressor stations, products extraction compressor stations, underground storage compressor stations, transmission compressor stations, distribution compressor stations, and other compressor stations.
- 2. For column (a), indicate the production areas where such stations are used. Relatively small field compressor stations may be grouped by production areas. Show the number of stations grouped. Designate any station held under a title other than full ownership. State in a footnote the name of owner or co-owner, the nature of respondent's title, and percent of ownership.

Line No.	Name of Station and Location	Number of Employees	Plant Cost		
<u> </u>	(a)	(b)	(c)		
1 2	STORAGE:				
3	Overisel	9	61,048,776		
4 5 6	St Clair	10	79,075,323		
7 8	Ray	13	254,898,892		
9 10	TRANSMISSION:				
11 12	Northville	6	27,761,235		
13 14	White Pigeon	14	115,548,714		
15 16	Muskegon River Plant	16	58,856,554		
17 18	Freedom	15	46,155,815		
19 20	DISTRIBUTION:				
21 22	Huron	0	329,974		
23 24					
	TOTAL	83	643,675,282		
27 28					
29 30					
31 32 33					
34					
35 36					
37 38					
39 40					
41					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Ŷr)	December 31, 2020

COMPRESSOR STATIONS (Continued)

if jointly owned. Designate any station that was not operated during the past year. State in a footnote whether the book cost of such station has been retired in the books of account, or what disposition of the station and its book cost are contemplated. Designate any compressor units in transmission compressor stations installed and put into operation during the year and

- show in a footnote the size of each such unit, and the date each such unit was placed in operation.
- For column (d), include the type of fuel or power, if other than natural gas. If two types of fuel or power are used, show separate entries for natural gas and the other fuel or power.

				Operation Data			
Expenses (Exce	ept depreciati	on and taxes)	Gas for Compressor Fuel Mcf	Total Compressor Hours of	No. of Comprs. Operated	Date of	Line
Fuel or Po	wer	Other	(14.65 psia at 60 degrees F)	Operation During Year	of Time of Station Peak	Station Peak	No.
(d)		(e) (3)	(f)	(g)	(h)	(i)	
							1 2
554,088 267,117	(1) (2)	2,480,096	222,137	13,288	3	7/30/20	3 4
602,032 335,112	(1) (2)	3,459,482	207,511	7,462	3	1/29/20	5 6
749,763 364,962	(1) (2)	2,923,376	303,684	9,958	4	9/14/20	7 8 9
272,118 67,831	(1) (2)	1,310,643	89,875	7,210	2	1/30/20	10 11 12
423,860 187,349	(1) (2)	1,966,653	174,435	8,561	2	4/9/20	13 14
718,637	(1) (2)	4,456,440	304,367	12,112	5	12/22/20	15
130,387 518,177 41,001	(1) (2)	2,187,459	219,939	19,063	4	6/24/20	16 17 18 19
-	(1) (2)	-	-	- i			20 21 22 23
3,838,675 1,393,760	(1) (2)	18,784,149	1,521,949	77,655			24 25 26 27
							28 29 30 31
							32 33 34
Natural Gas Electric				į			35 36
Operation & Mainte	enance						37 38 39
							40 41

Name of Respondent	This Report Is:		Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr)	December 31, 2020
	<u></u>	GAS AND OIL WEI	IS	

- 1. Report below the particulars (details) concerning gas and oil wells of the respondent which are either producing or capable of production.
- 2. Report the required information alphabetically by states. List wells located offshore separately
- 3. For column (a), under separate headings, list gas wells first, oil wells second, and combination wells third. Combination wells are wells producing or capable of production from one or more oil reservoirs and also from one or more gas reservoirs. Enter totals for each of the headings (gas wells, oil wells, combination wells). Designate any wells not operated during the past year, and in a footnote state whether the book cost of such wells, or ant portion thereof, has been retired in the books of account, or what the disposition of the wells and their book cost is contemplated.
- 4. In column (f), report wells reclassified during the year as oil wells, gas wells, or combination wells. Show additions in black and deductions enclosed in parentheses. The total additions equal the total deductions.

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Consumers Energy Company (1) [X] An Original (Mo, Da, Yr) December 31, 2020	Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
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 206-207). Line No. (a) Total and Land Rights 17,258.612 12,258.612 12,258.612 14,892.623 16,595.131	Con	sumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
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 206-207). Line No. (a) Total and Land Rights 17,258.612 12,258.612 12,258.612 14,892.623 16,595.131			GAS STORAG	SE PROJECTS	
gas storage projects. 2. Total storage plant (column b) should agree with amounts reported by the respondent in Accid \$50.1 to 364.8 inclusive (pages 208-207). Line ltem					
2. Total storage plant (column b) should agree with amounts reported by the respondent in Acct's 350.1 to 364.8 inclusive (pages 208-207). Line litem Amount (b) Natural Gas Storage Plant Land and Land Rights 17,258,612 1. Land and Land Rights 176,987,508 2. Storage Wells and Holders 176,987,508 2. Storage Wells and Holders 176,987,398 3. Storage Wells and Holders 176,987,398 4. RAO Gas Intergible Asset 5,640,664 7. TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 3. Storage Expenses 14,892,623 3. Storage Expenses 14,892,623 3. Storage Expenses 170,258,612 3. Storage Expenses 176,987,799,884 4. RO Gas Intergible Asset 5,640,664 7. TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 3. Storage Derations (in Mcf) 3 January 5,220 4. Gas Delivered to Storage (1) 3 January 5,220 5. Storage Operations (in Mcf) 4,017 5. January 5,220 6. Pébruary 4,017 7. March 4,023,487 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 5,220 7. January 6,226,40,616 7. January 7,256,612 7. Janua	1.				
should agree with amounts reported by the respondent in Acct 350.1 to 364.8 inclusive (pages 208-207). and resale to other company. Designate with by the respondent in Acct 350.1 to 364.8 inclusive (pages 208-207). Line No. Item (a) Total Amount (b) Natural Gas Storage Plant Land and Land Rights 17,258,612 25,551,513 Storage Wells and Holders 178,987,508 32,551,657 Other Storage Equipment 687,739,984 487,739,984 ARO Gas Intangible Asset 5,640,664 1,045,723,556 Storage Expenses 850rage Expenses 32,711,509 Operation Maintenance 14,802,623 33,818,886 Rents 28,711,509 28,711,509 TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 March April 4,920,467 March April 4,920,467 May 16,220,116 May 16,220,116 July 23,840,616 April 4,920,467 May 1,634,605 May 1,634,605 May 1,634,605 March April 1,836,373,373 November December <td>_</td> <td></td> <td></td> <td></td> <td></td>	_				
by the respondent in Acct's 360.1 to 364.8 inclusive (pages 206-207). Line Item	2.				
Total			s reported ar		
Company		364.8 inclusive (pages 206	s 350.1 to an 3-207).	asterisk it other company is a	in associated company.
Natural Gas Storage Plant					Total
Natural Gas Storage Plant Land and Land Rights 17,256,612 2 Structures and Improvements 65,565,131 3 Storage Wells and Holders 92,551,657 3 Cher Storage Equipment 68,739,884 5 ARC Gas Intangible Asset TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 8 Storage Expenses Operation 14,892,623 10 Maintenance 13,818,886 11 Rents TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 3 Storage Operations (In Mcf) 4 Gas Delivered to Storage (1) January 5,220 13 January 5,220 14 March 15,230 15 January 16,226,116 25 June 22,203,134 26 August 23,928,316 27 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) January 19,1689,074 28 Gas Withdrawn from Storage (1) January 19,1689,074 29 January 19,1689,074 30 June 19,1689,074 31 March 11,634,605 32 September 114,484,493 40 Cotober 3,763,743 41 November 15,985,131 42 April 29,184,605 43 March 15,985,131 43 May 10,848,002 45 Gas Withdrawn from Storage (1) January 19,689,074 46 June 19,184,002 47 June 19,184,002 48 Gas Withdrawn from Storage (1) January 19,689,074 49 January 19,689,074 50 June 19,689,074 51 June 19,689,074 51 June 19,689,074 52 Juny 19,689,074 53 September 110,848,002 54 June 19,689,074 55 July 19,689,074 56 July 19,689,074 57 July 19,689,07					I
1 Land and Land Rights 17,258,612 2 Structures and Improvements 65,565,131 3 Storage Lines 92,551,657 6 Other Storage Equipment 687,739,984 6 ARO Gas Intangible Asset 5,640,664 7 TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 8 Storage Expenses Storage Expenses 9 Operation 14,892,623 Maintenance 13,818,886 11 Rents - TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 13 Storage Operations (In Mcf) 38,220,115,509 14 April 5,220 15 January 5,220 16 Pebruary 4,017 17 March 1,530 18 April 4,920,487 19 May 16,226,11 21 July 23,528,316 22 August 23,928,316 23 September 14,484,493 24 October 35,725 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 19,340,002 29 January 19,689,074 10 June 26,885,566	No.		(a)		(b)
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Structures and Improvements 65,585,131	1				17 258 612
3 Storage Wells and Holders 176,967,508 4 Storage Lines 92,551,657 5 Other Storage Equipment 687,739,984 6 ARO Gas Intangible Asset 5,640,664 TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 8 Storage Expenses 9 Operation 14,892,623 10 Maintenance 13,818,886 11 Rents 28,711,509 13 Storage Operations (In Mcf) 328,711,509 14 Gas Delivered to Storage (1) 34,912,711,509 15 January 5,220 16 February 4,917 17 March 1,530 18 April 4,920,487 19 May 15,229,116 20 June 22,203,134 21 July 23,640,616 22 April 23,640,616 23 September 16,34,605 24 Cotober 3,763,743 30 March<		_	ents		
Storage Lines					
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6 ARO Gas Intangible Asset TOTAL (Enter Total of Lines 2 Thru 6) 5,640,664 7 TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 8 Storage Expenses Operation 14,892,623 10 Maintenance 13,818,886 11 Rents - TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 Storage Operations (In Mcf) 38 3a Delivered to Storage (1) 4,017 4b Gas Delivered to Storage (1) 4,017 4c April 4,920,487 4c April 4,920,487 4c August 23,640,616 4c August 23,640,616 4c August 23,928,316 4c September 1,634,605 5c December 35,725 7 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 36 Withdrawn from Storage (1) 3anuary 19,889,074 4 February 19,889,074 5 Fobruary 110,848,002 28 36 Withdrawn from Storage (1) 3anuary 19,889,074 4 February 26,885,566 3b July					
7 TOTAL (Enter Total of Lines 2 Thru 6) 1,045,723,556 8 Storage Expenses ————————————————————————————————————					
8 Storage Expenses 14,892,623 10 Maintenance 13,818,886 11 Rents - 13 Storage Operations (In Mcf) - 14 Gas Delivered to Storage (1) - 15 January 5,220 7 March 1,530 18 April 4,920,487 19 May 16,226,116 20 July 23,640,616 21 July 23,928,316 22 September 14,484,493 23 September 14,484,493 24 October 3,763,743 25 November 1,634,606 26 December 35,725 7 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 3nuary 30 January 19,689,074 4 February 26,885,566 31 March 15,986,1316 32 April					
9 Operation		-			1,0 10,1 20,000
10 Maintenance 13,818,886 11 Rents - 12 TOTAL (Enter Total of Lines 9 thru 11) 28,711,509 13 Storage Operations (In Mcf) - 15 January 5,220 February 4,017 7 March 1,530 18 April 4,920,487 19 May 16,226,116 20 June 22,203,134 21 July 23,640,616 22 August 23,928,316 23 September 14,484,493 20 October 3,763,743 November 16,34,605 December 110,848,002 28 Gas Withdrawn from Storage (1) 21 January 19,689,074 25 February 26,885,566 March 15,995,131 24 April 2,816,318 25 March 15,985,131 26 August 9,268 27 August 9,268 29 4,926 <td></td> <td>Storage Expenses</td> <td></td> <td></td> <td></td>		Storage Expenses			
Rents					
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13 Storage Operations (In Mcf) 14 Gas Delivered to Storage (1) 15 January 5,220 16 February 4,017 17 March 1,530 18 April 4,920,487 19 May 16,226,116 20 June 22,203,134 21 July 23,640,616 22 August 23,928,316 23 September 14,484,493 24 October 3,763,743 November 1634,605 26 December 35,725 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 19,689,074 30 February 19,689,074 4 February 26,885,566 March 15,985,131 32 April 2,816,318 33 May 108,083 34 July 9,268 35 August 9,268 36 August 20,488 37 Septe			Lines 9 thru 11)		20 711 500
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22 August 23,928,316 23 September 14,484,493 24 October 3,763,743 25 November 1,634,605 26 December 35,725 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 9,689,074 29 January 19,689,074 30 February 26,885,566 31 March 15,985,131 32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
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25 November December 1,634,605 26 December 35,725 27 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 9 29 January 19,689,074 30 February 26,885,566 31 March 15,985,131 32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
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27 TOTAL (Enter Total of Lines 15 thru 26) 110,848,002 28 Gas Withdrawn from Storage (1) 19,689,074 30 February 26,885,566 31 March 15,985,131 32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
28 Gas Withdrawn from Storage (1) 29 January 30 February 31 March 32 April 33 May 34 June 35 July 36 August 37 September 38 October 39 November 40 December			Lines 15 thru 26)		
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30 February 26,885,566 31 March 15,985,131 32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053			nge (1)		
31 March 15,985,131 32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053		•			
32 April 2,816,318 33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
33 May 108,083 34 June 8,770 35 July 9,268 36 August 20,488 37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
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37 September 54,531 38 October 1,336,205 39 November 10,935,383 40 December 26,213,053		•			
38 October 1,336,205 39 November 10,935,383 40 December 26,213,053					
39 November 10,935,383 40 December 26,213,053		-			
40 December 26,213,053					1,336,205
41 TOTAL (Enter Total of Lines 29 Thru 40) 104,061,870					
	41	TOTAL (Enter Total of I	Lines 29 Thru 40)		104,061,870

⁽¹⁾ Gas stored in Consumers Energy Company owned fields only. Mcf @ 14.65 PSIA dry.

1	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Cons	sumers Energy Company	(2) [] A Resubmission		December 31, 2020	
		GAS STORAGE PROJECT	rs (continued)		
Line No.		ltem (a)		Total Amount (b)	
		Storage Operations (In Mcf)			
43	To	p or Working Gas End of Year		97,249,994	
44	Cus	hion Gas (Including Native Gas	;)	155,774,008	
45	Total Gas in Re	servoir (Enter Total of Line 43	and Line 44)	253,024,002	
46		Certificated Storage Capacity		304,902,728	
47	Numb	er of Injection - Withdrawal We	ells	722	
48	N	lumber of Observation Wells		183	
49	Maximum	Day's Withdrawal from Storage	(In Mcf)	1,496,000	
50	Date	e of Maximum Days' Withdrawa	l	2/14/2020	
51	LN	G Terminal Companies (In Mcf)	1		
52		Number of Tanks			
53		Capacity of Tanks			
54		LNG Volumes			
55		a) Received at "Ship Rail"			
56		b) Transferred to Tanks			
57		c) Withdrawn from Tanks			
58	d	d) "Boil Off" Vaporization Loss			
59	e) Conv	erted to Mcf at Tailgate of Tern	ninal		

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020	
		DISTRIBUTION AND TRANS	MISSION LINES		
2. Re ast ow 3. Re (de of a	eport below by States the total miles eport separately any lines held under erisk and in a footnote state the namership if jointly owned. eport separately any line that was notalls) and state whether the book coaccount, or what disposition of the line port the number of miles of pipe to compare the state of the stat	a title other than full owners ne of owner, or co-owner, nat t operated during the past yea st of such a line, or any portion ne and its book cost are conte	nip. Designate such lines wit ure of respondent's title, and ar. Enter in a footnote the pa on thereof, has been retired in	percent articulars	
Line No.		Designation (Identification) of Line or Group of Lines (a)		Total Miles of Pipe (to 0.1) (b)	
1 2	Total Miles of Transmission Total Miles of Distribution Main			2,410.3 27,958.5	

30,368.8

3 TOTAL

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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report		
Con	sumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) December 31, 2			
	LIQ		S OPERATIONS (Continued)	<u> </u>		
whic 2. F designesp	eport the information called for below h produce gas from liquefied petroleur or column (a), give city and State or signation necessary to locate plant on a ondent's system. or column (b) and (c), the plant cost a	concerning plants m gas (LPG). uch other map of the	maintenance expenses of an which is only adjunct of a mainclude or exclude (as approof any plant used jointly with the basis of predominant used cost and expenses for the liquabove are reported.	y liquefied petroleum gas ir infactured gas plant, may priate) the plant cost and ex the manufactured gas facili e, indicate in a footnote how	penses ties on the plant	
				Expenses		
Line	Location of Plant and \ (City, state, e		Cost of Plant (Land struct. equip.)	Oper. Maintenance, Rents etc.	Cost of LPG Used	
No.	(a)	<u> </u>	(b)	(c)	(d)	
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 30 31 32 33 34 35 36 37 38 39 40	TOTAL.					

Name of Responders Energian		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Repo December 31, 2	
		(2) [] A Resubmission	AS OPERATIONS (Continue		
ship and in a foot of respondent's ti 4. For column (g or which is substi gas. Natural gas	y plant held under a title of inote state name of owne tle, and percent ownersh) report the Mcf that is m ituted for deliveries normal means either natural gas I and manufactured gas of	other than full owner- or or co-owner, nature ip if jointly owned. ixed with natural gas ally made from natural s unmixed or any	5. If any plant was not opera (details) in a footnote, and si of such plant, or any portion books of account, or what di cost is contemplated. 6. Report pressure base of the Btu content in a footnote	ated during the past year, g tate whether the book cost thereof, has been retired in sposition of the plant and it gas at 14.73 psia at 60 °F.	the s book
	Gas Pi	oduced			
Gallons of LPG Used	Amount of Mcf	Amount of Mcf Mixed with Natural Gas	LPG Storage Cap. Gallons	Function of Plant (Base load, peaking, etc.)	Line No.
(e)	(f)	(g)	(h)	(f)	
					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

40

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Cons	sumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020
	DISTRIBUTION SYSTE	M PEAK DELIVERIES		
	Report below the total distribution system deliveries of gas, excluding deliveries to storage, for the periods of system peak deliveries indicated below during the calendar year.	Report Mcf on a pressure base of 14.73 psia at 60 degrees F.		
Line No.	ltem (a)	Day/ Month (1) (b)	Amount of Mcf (c)	Curtailments on Day/Month Indicated (d)
	Section A. Three Highest Days of System Peak Deliveries			
1	Date of Highest Day's Deliveries	2/14/2020		
2	Deliveries to Customers Subject to MPSC Rate Schedules		2,017,000	
3	Deliveries to Others (End User Transport)		N/A (2)	
4	TOTAL		2,017,000	
5	Date of Second Highest Day's Deliveries	2/13/2020		
6	Deliveries to Customers Subject to MPSC Rate Schedules		1,988,000	
7	Deliveries to Others (End User Transport)		N/A (2)	
8	TOTAL		1,988,000	
9	Date of Third Highest Day's Deliveries	1/19/2020		
10	Deliveries to Customers Subject to MPSC Rate Schedules		1,924,000	
11	Deliveries to Others (End User Transport)		N/A (2)	
12	TOTAL		1,924,000	
	Section B. Highest Consecutive 3-Day System Peak Deliveries (and Supplies)			
13	Dates of Three Consecutive Days Highest System Peak Deliveries	2/13/2020		
ĺ		2/14/2020		
		2/15/2020		
14	Deliveries to Customers Subject to MPSC Rate Schedules		5,660,000	
15	Deliveries to Others (End User Transport)		N/A (2)	
16	TOTAL		5,660,000	
17	Supplies from Line Pack		N/A	
18	Supplies from Underground Storage		4,044,000	
19	Supplies from Other Peaking Facilities		N/A (2)	
	Section C. Highest Month's System Deliveries			
20	Month of Highest Month's System Deliveries	January		
21	Deliveries to Customers Subject to MPSC Rate Schedules		44,913,000	
22	Deliveries to Others (End User Transport)		N/A (2)	
23	TOTAL		44,913,000	

⁽¹⁾ Gas Day: 9:00am to 9:00am (Central Time) Beginning on Date Indicated. (2) End User Transport is included in Deliveries to Customers

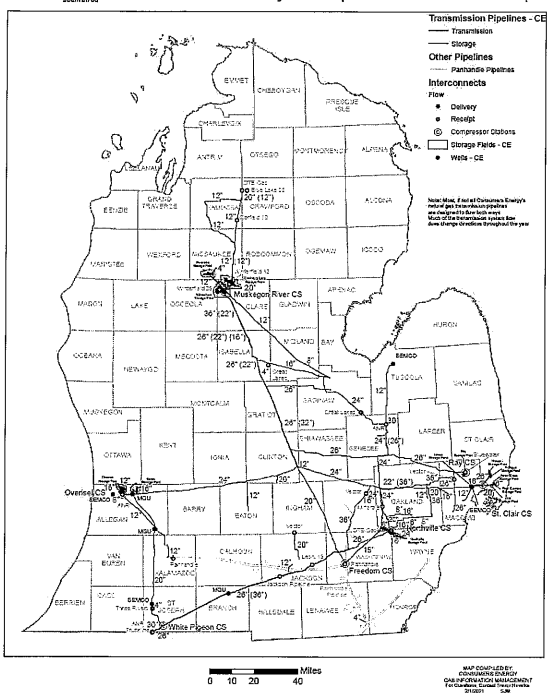
Name of Respondent		This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)		Year of Report	
Consumers Energy Company		(2) [] A Resubmission	,	Dece		Decembe	r 31, 2020
<u> </u>		AUXILIARY PEAKING FACILIT					
mee syst petro sets 2 repo	Report below auxiliary facilities of the respondent for ting seasonal peak demands on the respondent's em, such as underground storage projects, liquefied oleum gas installations, gas liquefaction plants, oil gas , etc. For column (c), for underground storage projects, out the delivery capacity on February 1 of the heating soon overlapping the year-end for which this report is	submitted. For other facilities, delivery capacities. 3. For column (d), include cost of any plant used jointly wof predominant use, unless the a separate plant as contempla of the Uniform System of Acco	or exclude (as approvith another facility e auxiliary peaking ted by general Inst	rop on fac	riate) the the basis ility is		
	Location of Facility	Type of Facility	Maximum Daily Delivery Capacity of Facility, Mcf at 14.73 psia		Cost of Facility (In dollars)	Transmis	y Operated f Highest sion Peak rery?
	i aciity	Type of racinty	at 60°		(III dollars)	Yes	No
	(a)	(b)	(c)	L	(d)	(e)	(f)
1	St. Clair County (Ira, Puttygut, Hessen, Four Corners,	Underground Storage Plant	377,936	\$	222,448,291	Х	
2 3 4	Swan Creek) Macomb County (Lenox)	Underground Storage Plant	238,697	\$	3,618,266		х
5	Macomb County (Ray)	Underground Storage Plant	1,301,891	\$	99,581,917	х	
7 8	Oakland & Washtenaw Counties (Lyon 29/34, Reef)	Underground Storage Plant	377,936	\$	24,916,926		X
9 10	Allegan County (Overisel, Salem)	Underground Storage Plant	188,968	\$	75,280,757	×	
11 12	Clare/Osceola/Missaukee County (Winterfield, Cranberry, Riverside)	Underground Storage Plant	164,104	\$		Х	
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 42 42 42 42 42 42 43 43 44 43 44 43 44 43 44 44 44 44 44	(Willemed, Graiberry, Riverside)			\$	569,056,930		

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2020			
	SYSTEM	1 MAPS				
1. Furnish 5 copies of a syste		(f) Locations of com				
each filed copy of this report) of		products extraction	•			
operated by the respondent for the		stabilization plant				
gathering, transportation, and sa	•	•	, underground storage			
New maps need not be furnishe		areas, recycling a				
change has occurred in the facil			ne interconnection with			
the respondent since the date of			companies, indicating			
furnished with a previous year's however, maps are not furnished		in each case whe delivered and nar	ther gas is received or			
reference should be made in the	•		::			
the year's annual report with wh	•	connection compa (h) Principal commu				
were furnished.	ich the maps		ers local distribution			
Indicate the following inform	nation on the mans:	service.	era local distribution			
(a) Transmission linescolor			n each map: graphic scale			
they are not otherwise cle			date as of which the map			
(b) Principal pipeline arteries	•	•	urports to show; a legend			
systems.	5 5	giving all symbols and a				
(c) Sizes of pipe in principal	pipelines	designations of facilities leased to or from another company, giving name of such other company.				
shown on map.	•					
(d) Normal directions of gas	flowindicated by	4. Maps not larger than 24 inches square are				
arrows.		desired. If necessary, h	owever, submit larger			
(e) Location of natural gas fi		maps to show essential	information. Fold the maps			
which the respondent pro-	duces or		this report. Bind the maps			
purchases natural gas.		to the report.				
See page 522A.						
Note 2(d) – Most, if not all Cons Much of the tra	sumers Energy's natural gas nsmission system flow does		The state of the s			
,						



Integrated Natural Gas System Gas System Map





10 20

40

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