# Natural Gas Information Annual Respondent Query System

# **User's Guide**

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Prepared for:

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# Introduction

The U.S. Energy Information Administration (EIA), U.S. Department of Energy (DOE) is responsible for collecting and reporting energy data. Therefore, it is mandatory for Respondents to furnish requested energy information on all EIA survey forms that are applicable to them for each reporting period.

Each year, the EIA sends a copy of their Forms (including form completion instructions) to all Respondents. The instructions fully explain who is required to file the given form, and definitions are provided to clarify the types of data being requested. The *Natural Gas Information Annual Respondent Query System* (henceforth referred to as the *Query System*) shows Annual Natural Gas Supply and Disposition and Underground Gas Storage data collected from several of these forms, down to the company level. Data are displayed in various formats from three different surveys:

- 1. Form EIA-176, *Annual Report of Natural and Supplemental Gas Supply and Disposition*: Collects data on the supply and disposition of natural gas in the United States.
- Form EIA-191, Monthly Underground Gas Storage Report: Previously, two Forms were used for reporting underground natural gas storage data. One was a "Monthly" report, and one was an "Annual" report. These monthly and annual reports for "Underground Gas Storage" were known as Forms EIA-191M and EIA-191A, respectively. The EIA-191A was discontinued in 2013; presently, only the Monthly version of the form is used. It is known simply as the EIA-191, Monthly Underground Gas Storage Report.
- 3. Form EIA-757, *Natural Gas Processing Plant Survey*: Collects detailed plant-level information on the capacity, status, and operations of natural gas processing plants to monitor supply constraints during periods of disruption due to a natural disaster, such as a hurricane.

The Query System runs within the user's Internet browser. It requires no download or installation to use. All functionality is available from a single, easy-to-use main page.

# Hardware/Software Requirements

Because the Query System is a web-based system, no download or installation is necessary. All that is needed to run the Query System is a PC with up-to-date web-browsing software (such as Microsoft Edge, Mozilla Firefox, or Google Chrome) and an Internet connection.

#### **Running the Query System**

The Query System is available via a link on the EIA Natural Gas (NG) web page. The direct web address is noted below: <u>https://www.eia.gov/naturalgas/nggs/</u>

#### **Report Field**



1/204 >> > (4674 rows) For assistance or questions regarding 176 data, please contact Michael Kopalek at Michael.Kopalek@eia.gov or (202) 586-4001

There are ten different reports:

- 1. 176 Natural Gas Deliveries (see example on pg. 18)
- 2. 176 Natural Gas Supply Items (similar to Natural Gas Deliveries; see example on pg. 18)

- 176 Natural Gas Other Disposition Items (similar to Natural Gas Deliveries; see example on pg. 18)
- 4. 176 Type of Operations and Sector Items (see example on pg. 19)
- 5. 176 Continuation Text Lines (see example on pg. 20)
- 6. 176 Company List (see example on pg. 20)
- 7. 191 Field Level Storage Data (Annual) (see example on pg. 23)
- 8. 191 Field Level Storage Data (Monthly) (see example on pg. 23)
- 9. 757 Processing Capacity (see example on pg. 24)
- 10. 176 Custom Report (see example on pg. 21)

# Years Field

Click this arrow to expand a drop-down list of years for which data are available. Data displayed in the grid will be according to the range of years selected in these fields.

**NOTE:** The 176 Company List report is the only predefined report that is not equipped with the **Years** fields (i.e., start and end years). This is because it is designed to report on company names only.



leport:	176 Natur	ral Gas Deliveries	▼ (Reset Report)	2022 Total Vehicle Fuel Volur	me: 0.2 %	🛓 DC	OWNLOAD =
fears:	2019 🗸	to 2022 🗸 🖆	I	Residential Volume: 16.9 9	%		
Sort by:	2010	pany, Item 🗸		Other Volume: 0.0 %		Electric Power	Volume: 41.9 %
Company:	2011	h Company ID, Name 🗵					
	2012		"	idustriai volume. 29.1 %			
	2013				Com	mercial Volume: 11.	9%
	2014	1				Dow	nload: 🝙 👝 🗒
IA Analyst	2015	sion			Data I	ast updated: Aug 31	, 2023 at 2:02 P
Volumes in 1	2016	bic Feet, Prices in Dollars per T	housand Cubic Feet)		Form EIA-176 • User (	Guide • Definitions, So	urces, & Notes 👷
Area	2017	1	Item	2019	2020	2021	2022
U.S. Total	2018	All Companies	Residential Volume	5,018,518,521	4,674,456,169	4,716,658,154	4,964,16
U.S. Total	2010	All Companies	Commercial Volume	3,514,565,858	3,162,663,893	3,289,075,622	3,509,07
U.S. Total	2019 🗸	All Companies	Industrial Volume	8,416,660,208	8,212,977,100	8,374,672,351	8,536,88
	Total o	f All Companies	Electric Power Volume	11,596,874,362	11,510,407,146	11,341,637,439	12,309,50
U.S. Total							1
U.S. Total U.S. Total	Total o	f All Companies	Vehicle Fuel Volume	50,789,707	46,875,819	52,334,019	63,81

I/204 (4674 rows) For assistance or questions regarding 176 data, please contact Michael Kopalek at Michael.Kopalek@eia.gov or (202) 5

# Sort By Field

Data Table grid

Click this arrow to expand a list of formats for displaying categories in the grid. The format option chosen indicates the order in which the first three columns are sorted.

Sort capability is not an option for all reports in the predefined list. If sorting is not an option on a particular report, you will not see the **Sort By** field. Sorting is only available for the following reports: *176 Natural Gas Deliveries*, *176 Natural Gas Supply Items*, and *176 Natural Gas Other Disposition Items*.

/ears:	176 Natural Gas Deliveries 2019 ∨ to 2022 ∨ ᠑	✓ (Reset Report)	2022 Total Industrial Volume: 29	9.9 %		
Sort by:	Area, Company, Item 🗸				Electric P	ower Volume: 41
Company:	Show both Company ID, Name $$		Other Volume: 0.4 Commercial Volume: Vehicle Fuel Volur	0 % 11.9 % ne: 0.2 %	Residential Volume: 1	7.0 %
elease Dat	e: September 2021   Next Release	Date: September 2022				Download: g
Volumes in	Internal Version Thousand Cubic Feet, Prices in Dol	ars per Thousand Cubic Feet)	F	orm EIA-176 ⊯ • Us	ata last updated: So er Guide • Definitions,	ep 6, 2022 at 1: , Sources, & Not
	-		0040	0040	0000	2024
rea	Company	Item	2018	2019	2020	2021
rea U.S. Total	Company Total of All Companies	Residential Volume	4,997,554,148	5,018,518,521	4,674,461,411	4,716,20
rea U.S. Total U.S. Total	Company Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume	4,997,554,148 3,513,953,580	5,018,518,521 3,514,565,858	4,674,461,411 3,169,955,276	4,716,20 <sup>4</sup> 3,298,22
rea U.S. Total U.S. Total U.S. Total	Company Total of All Companies Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume Industrial Volume	4,997,554,148 3,513,953,580 8,417,299,599	5,018,518,521 3,514,565,858 8,416,660,208	4,674,461,411 3,169,955,276 8,160,801,156	4,716,20 <sup>4</sup> 3,298,22 8,294,68
rea U.S. Total U.S. Total U.S. Total U.S. Total	Company Total of All Companies Total of All Companies Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume	2018 4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238	5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362	4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718	4,716,20 3,298,22 8,294,68 11,390,49
rea U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	Company Total of All Companies Total of All Companies Total of All Companies Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume	4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238 48,754,162	5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362 50,789,707	4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819	4,716,20 ^ 3,298,22 8,294,68 11,390,49 52,31
U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	Company Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume Other Volume	2018 4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238 48,754,162 2,394	5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362 50,789,707 36,633	4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819 23,339	4,716,20 ^ 3,298,22 8,294,68 11,390,49 52,31 2

# Natural Gas Annual Respondent Query System

Report:	176 Natural Gas Other Disposition Items 🗸 Reset Report
Years:	2019 v to 2022 v
Sort by:	Area, Company, Item 🖌
Company:	Area, Company, Item
	Company, Area, Item
	Item, Area, Company

# **Company Field**

Company filtering options

Click this arrow to expand a drop-down list of three company-based filtering options (i.e., three different ways to display company information, which can be useful to work with if the data is exported). The Data Table grid can be formatted to show only the company ID, only the company name, or both ID and name.

The **Company** filter is only available for the following reports: 176 Natural Gas Deliveries, 176 Natural Gas Supply Items, and 176 Natural Gas Other Disposition Items.

Years:       2019 v to 2022 v 19         Sort by:       Area, Company, Item v         Company:       Show both Company ID, Name v         Release Date:       September 2021   Next Release Date:         September 2021       Next Release Date:         EIA Analyst Internal Version       Data last updated:
Years:       2019 V to 2022 V I         Sort by:       Area, Company, Item V         Company:       Show both Company ID, Name V         Commercial Volume:       0.0 %         Commercial Volume:       0.0 %         Vehicle Fuel Volume:       0.2 %         Release Date:       September 2021   Next Release Date:         September 2021       Next Release Date:         September 2021       Data last updated:         September 2021       Data last updated:
Sort by:       Area, Company, Item ~         Company:       Show both Company ID, Name ~         Commercial Volume:       0.0 %         Commercial Volume:       11.9 %         Vehicle Fuel Volume:       0.2 %         Release Date:       September 2021   Next Release Date:         September 2021       Data last updated:         Company:       Data last updated:         September 2021       Data last updated:
Company: Show both Company ID, Name  Other Volume: 0.0 % Commercial Volume: 11.9 % Vehicle Fuel Volume: 0.2 % Release Date: September 2021   Next Release Date: September 2022 EIA Analyst Internal Version Data last updated: Sep 6
Commercial Volume: 11.9 % Vehicle Fuel Volume: 0.2 % Release Date: September 2021   Next Release Date: September 2022 EIA Analyst Internal Version Data last updated: Sep 6
Release Date: September 2021   Next Release Date: September 2022       D         EIA Analyst Internal Version       Data last updated: Sep 6
Release Date: September 2021   Next Release Date: September 2022 EIA Analyst Internal Version Data last updated: Sep 6
Release Date: September 2021   Next Release Date: September 2022
EIA Analyst Internal Version Data last updated: Sep 6
LIA Analyst Internal Version Data last updated. Sep 0
(Volumes in Thousand Cubic Feet, Prices in Dollars per Thousand Cubic Feet) Form EIA-176 2 • User Guide • Definitions, Sou
Area Company Item 2018 2019 2020 202
U.S. Total Total of All Companies Residential Volume 4,997,554,148 5,018,518,521 4,674,461,411
U.S. Total         Total of All Companies         Residential Volume         4,997,554,148         5,018,518,521         4,674,461,411           U.S. Total         Total of All Companies         Commercial Volume         3,513,953,580         3,514,565,858         3,169,955,276
U.S. Total         Total of All Companies         Residential Volume         4,997,554,148         5,018,518,521         4,674,461,411           U.S. Total         Total of All Companies         Commercial Volume         3,513,953,580         3,514,565,858         3,169,955,276           U.S. Total         Total of All Companies         Industrial Volume         8,417,299,599         8,416,660,208         8,160,801,156
U.S. Total         Total of All Companies         Residential Volume         4,997,554,148         5,018,518,521         4,674,461,411           U.S. Total         Total of All Companies         Commercial Volume         3,513,953,580         3,514,565,858         3,169,955,276           U.S. Total         Total of All Companies         Industrial Volume         8,417,299,599         8,416,660,208         8,160,801,156           U.S. Total         Total of All Companies         Electric Power Volume         10,918,248,238         11,596,874,362         11,653,945,718
U.S. Total         Total of All Companies         Residential Volume         4,997,554,148         5,018,518,521         4,674,461,411           U.S. Total         Total of All Companies         Commercial Volume         3,513,953,580         3,514,566,858         3,169,955,276           U.S. Total         Total of All Companies         Industrial Volume         3,513,953,580         3,514,566,858         3,169,955,276           U.S. Total         Total of All Companies         Industrial Volume         8,417,299,599         8,416,660,208         8,160,801,156           U.S. Total         Total of All Companies         Electric Power Volume         10,918,248,238         11,596,874,362         11,663,945,718           U.S. Total         Total of All Companies         Vehicle Fuel Volume         48,875,4162         50,789,707         46,875,819
U.S. Total         Total of All Companies         Residential Volume         4,997,554,148         5,018,518,521         4,674,461,411           U.S. Total         Total of All Companies         Commercial Volume         3,513,953,580         3,514,565,868         3,169,955,276           U.S. Total         Total of All Companies         Industrial Volume         8,417,299,599         8,416,660,208         8,160,801,156           U.S. Total         Total of All Companies         Electric Power Volume         10,918,248,238         11,596,874,362         11,663,945,718           U.S. Total         Total of All Companies         Vehicle Fuel Volume         48,754,162         50,789,707         46,875,819

Click the **Company** drop-down arrow to display a list of company display options, as shown below.

# Natural Gas Annual Respondent Query System



# Pie Chart

NOTE: The only report that displays the pie chart is the 176 Natural Gas Deliveries report.

eport:	176 Natural Gas Deliveries	✓ (Reset Report)	2022 Total	0.0%		🛓 DOWNLOAD
ears:	2019 V to 2022 V		industrial volume. 2	5.5 %	Electric P	ower Volume <sup>,</sup> 41.0 %
ort by:	Area, Company, Item 🖌					
omnany:	Show both Company ID Name		Other Volume: 0.	0%		
ompany.	Show both company 10, Name V		Commercial Volume:	11.9 %		
			Vehicle Fuel Volu	me: 0.2 %	Residential Volume: 1	17.0 %
						Download: 📾
elease Dat	≥ Sentember 2021   Nevt Release D	ate: Sentember 2022				Download: 🝙 , 🗊
elease Dat	e: September 2021   Next Release D	ate: September 2022		D	ata last updated: S	Download: 🚘 🗊 ep 6, 2022 at 1:20 l
lease Dat	e: September 2021   Next Release Da Internal Corsion Thousand Cubic Feet, Prices in Dolla	ate: September 2022 rs per Thousand Cubic Feet)	F	D Form EIA-176 ☞ • Use	ata last updated: S r Guide • Definitions	Download: 🚌 🗊 ep 6, 2022 at 1:20 l , Sources, & Notes
/olumes in	e: September 2021   Next Release D Intention Censor Thousand Cubic Feet, Prices in Dolla Company	ate: September 2022 rs per Thousand Cubic Feet) Item	2018	D form EIA-176 c² • Use 2019	ata last updated: S or Guide • Definitions 2020	Download: ep 6, 2022 at 1:20 , Sources, & Notes 2021
Values Date Values Date Volumes in Vrea U.S. Total	e: September 2021   Next Release D Thousand Cubic Feet, Prices in Dolla Company Total of All Companies	ate: September 2022 rs per Thousand Cubic Feet) Item Residential Volume	F 2018 4,997,554,148	D form EIA-176 & • Use 2019 5,018,518,521	ata last updated: S er Guide • Definitions, 2020 4,674,461,411	Download: ep 6, 2022 at 1:20 , Sources, & Notes 2021 4,716,20 ^
Volumes in Volumes in V.S. Total U.S. Total	e: September 2021   Next Release D Thousand Cubic Feet, Prices in Dolla Company Total of All Companies Total of All Companies	ate: September 2022 rs per Thousand Cubic Feet) Item Residential Volume Commercial Volume	F 2018 4,997,554,148 3,513,953,580	D form EIA-176 ℃ • Use 2019 5,018,518,521 3,514,565,858	ata last updated: S or Guide • Definitions 2020 4,674,461,411 3,169,955,276	Download: ep 6, 2022 at 1:20 Sources, & Notes 2021 4,716,20 3,298,22
Volumes in Volumes in Visea U.S. Total U.S. Total U.S. Total U.S. Total	e: September 2021   Next Release D Thousand Cubic Feet, Prices in Dolla Company Total of All Companies Total of All Companies Total of All Companies	ate: September 2022 Irs per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume	F 2018 4,997,554,148 3,513,953,580 8,417,299,599	D form EIA-176 2 • Use 2019 5,018,518,521 3,514,565,858 8,416,660,208	ata last updated: S r Guide - Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156	Download: ep 6, 2022 at 1:20 , Sources, & Notes 2021 4,716,20 3,298,22 8,294,68
elease Date /olumes in vrea U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	e: September 2021   Next Release D Thousand Cubic Feet, Prices in Dolla Company Total of All Companies Total of All Companies Total of All Companies Total of All Companies	ate: September 2022 irs per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume	F 2018 4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238	D form EIA-176 & - Use 2019 5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362	ata last updated: S rr Guide - Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718	Download: ep 6, 2022 at 1:20 Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49
Volumes in Volumes in U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	e: September 2021   Next Release D Interference Content Thousand Cubic Feet, Prices in Dolla Company Total of All Companies Total of All Companies Total of All Companies Total of All Companies Total of All Companies	ate: September 2022 Its per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume	F 2018 4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238 48,754,162	D form EIA-176 c • Use 2019 5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362 50,789,707	ata last updated: S or Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819	Download: ep 6, 2022 at 1:20 [ Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49 52,31
/olumes in vrea U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	e: September 2021   Next Release D Thousand Cubic Feet, Prices in Dolla Company Total of All Companies Total of All Companies Total of All Companies Total of All Companies Total of All Companies	ate: September 2022 Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume Other Volume	F 2018 4,997,554,148 3,513,953,580 8,417,299,599 10,918,248,238 48,754,162 2,394	D form EIA-176 ♂ • Use 2019 5,018,518,521 3,514,565,858 8,416,660,208 11,596,874,362 50,789,707 36,633	ata last updated: S or Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819 23,339	Download: ep 6, 2022 at 1:20 Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49 52,31 2

**NOTE:** As the yearly columns change, so too does the pie chart. It will always show the most recent year. For example, if the selected years were 2019 to 2022, the chart would auto-update to show 2022 data (assuming 2022 is the most recent year for the time frame).

Pie Chart only appears on the Natural Gas Deliveries report

Moving the cursor over the pie reveals volumes of the type of deliveries. For example, moving the cursor over the Industrial piece of the pie reveals the Industrial Volume for the year displayed.



Click on the pie chart to view the **NG Deliveries trend graph**. Image files and data files can be downloaded using the "DOWNLOAD" button in the upper right corner of the graph (and above the pie chart). Click on the Close button (**X**), located in the upper-right corner of the graph, to close the graph window.



#### **Download Functionality: Three Icons**

The **Download icons** are located at the top, right-side of the Data Table grid. These icons allow users to download data in a comma separated value (csv) format.



1. The leftmost icon is used to download the data currently displayed in the Data Table grid to a Microsoft (MS) Excel file. The file is named **176 Natural Gas Deliveries.xlsx**, and will be loaded to your "Downloads" folder when you click the icon. **NOTE:** ONLY the data rows appearing on the grid will transfer to the Excel spreadsheet.

**2.** The middle icon is used to download the grid data contents on the grid to a delimited text file (.csv). The file is named **export.xlsx**, and will be loaded to your "Downloads" folder when you click the icon.

**3.** The rightmost icon is used to download the ENTIRE dataset (*not* restricted to only what is visible on the grid) to a zipped (.zip) text file. The file is named **all\_ng\_data.zip**, and will be loaded to your "Downloads" folder when you click the icon.

The format for these downloaded spreadsheets, identifying the contents of each data column, is described in Appendix A, "Data Download Columns." A sample of the 176 Natural Gas Deliveries spreadsheet is shown below:

1	Α	В	с	D	E	F	G	
1	Area	Company	Item	2018	2019	2020	2021	
2	U.S. Total	Total of All Companies	Residential Volume	4997554148	5018518521	4674461411	4716208455	
3	U.S. Total	Total of All Companies	Commercial Volume	3513953580	3514565858	3169955276	3298221783	
4	U.S. Total	Total of All Companies	Industrial Volume	8417299599	8416660208	8160801156	8294683133	
5	U.S. Total	Total of All Companies	Electric Power Volume	10918248238	11596874362	11663945718	11390493777	
6	U.S. Total	Total of All Companies	Vehicle Fuel Volume	48754162	50789707	46875819	52314663	
7	U.S. Total	Total of All Companies	Other Volume	2394	36633	23339	21195	
8	Alabama	Total of All Companies	Residential Volume	34725671	30615524	28178482	32188153	
9	Alabama	Total of All Companies	Commercial Volume	26636067	24874649	22905919	25682464	
10	Alabama	Total of All Companies	Industrial Volume	219056707	217039988	209124319	232803651	
11	Alabama	Total of All Companies	Electric Power Volume	504210076	490120456	457068138	460073798	
12	Alabama	Total of All Companies	Vehicle Fuel Volume	80519	62192	48160	60234	
13	Alaska	Total of All Companies	Residential Volume	18606913	17951286	21049369	21537558	
14	Alaska	Total of All Companies	Commercial Volume	14488511	14569840	16598361	16816861	
15	Alaska	Total of All Companies	Industrial Volume	5889529	5929177	6796359	10903061	
16	Alaska	Total of All Companies	Electric Power Volume	48936800	50124652	44890544	46842671	
17	Alaska	Total of All Companies	Vehicle Fuel Volume	4718				
18	Arizona	Total of All Companies	Residential Volume	35124758	42084790	41514670	39828457	
19	Arizona	Total of All Companies	Commercial Volume	31812466	34686520	31604891	33278934	
20	Arizona	Total of All Companies	Industrial Volume	19168526	18625217	19078650	19941147	
21	Arizona	Total of All Companies	Electric Power Volume	334170405	411491183	445555362	407128323	
22	Arizona	Total of All Companies	Vehicle Fuel Volume	1608378	1536816	1924160	1952242	
		and the second s						

#### **Hyperlinks**

Located along the top, right side of the Data Table grid (just below the Download icons), there are several links including *Form EIA-176; User Guide; Definitions, Sources, & Notes*.

Natural	Gas Annual Respondent Que	ry System (EIA-176 Da	ata through 2022)	
Report:	176 Natural Gas Deliveries	▼ Reset Report	2022 Total	
Years:	2019 v to 2022 v 4		Industrial Volume: 29.9 %	
Sort by:	Area Company Itom y			Electric Power Volume: 41.0 %
SOIL Dy.	Area, Company, Item 🔹		Other Volume: 0.0 %	
Company:	Show both Company ID, Name 🗸		Commercial Volume: 11.9 %	
			Vehicle Fuel Volume: 0.2 %	Residential Volume: 17.0 %
				Download: 🝙 👼 🗊
EIA Analys	t Internal Version			Data last updated: Sep 6, 2022 at 1:20 PM
(Volumes in	n Thousand Cubic Feet, Prices in Dollars	per Thousand Cubic Feet)	Form EIA-176 ₪	User Guide • Definitions, Sources, & Notes

#### Form EIA-176 Link

Click on this link to navigate to the web page (shown below) containing the collection of EIA NG Survey Forms.

-	Natural gas
	Weekly:
	- ElA 012 Meakly Natural Cas Storage Depart
	• EV-912, Weekly Natural Gas Slorage Report
	Monthly:
	EIA-191, Monthly Underground Natural Gas Storage Report
	EIA-191L, Monthly Liquified Natural Gas Storage Report
	EIA-816, Monthly Natural Gas Liquids Report
	EIA-857, Monthly Report of Natural Gas Purchases and Deliveries to Consumers
	EIA-910, Monthly Natural Gas Marketers Survey
	EIA-914, Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report
	FE-746R, Import and Export of Natural Gas
	Annual:
	EIA-23L, Annual Report of Domestic Oil and Gas Reserves (County Level Version)
	EIA-23S, Annual Survey of Domestic Oil and Gas Reserves (Summary Version) (Suspended)
	EIA-64A, Annual Report of the Origin of Natural Gas Liquids Production
	EIA-176, Annual Report of Natural and Supplemental Gas Supply and Disposition
	Standby:
	EIA-757, Natural Gas Processing Plant Survey

From this screen, users can click on a particular form (for instance, EIA-176, circled above) and click the adjacent PDF (or XLS) link to launch the official Survey Form.

The image below is a partial illustration of the EIA-176 Survey Form used by the Respondent community to record their energy information for submission to EIA.

Independent Statistics and Analysis	OMB No. 1905-0175			
0.5. Energy Information	Expiration Date: 07/31/2027			
Administration	Version No.: 2024.01			
	Burden: 12.0 hours			
ANNUAL REPORT OF NATURAL AND SUPPLE	MENTAL GAS SUPPLY & DISPOSITION			
FORM EIA-	176			
Ins report is mandatory under 15 U.S.C. §//2. Failure to comply may result in criminal tines, civil penalties and other sanctions as provided by law. For the sanctions and the provisions concerning the confidentiality of information submitted on this form, see instructions. 18 U.S.C. §1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.				
PART 1. RESPONDENT IDENTIFICATION DATA	PART 2. SUBMISSION INFORMATION			
	A completed form must be filed by March 1			
REPORT PERIOD: Year: 2 0	Form may be submitted using Secure File Transfer:			
EIA ID NUMBER: 1 7 6	https://signon.eia.doe.gov/upload/noticeoog.jsp			
If this is a resubmission, enter an "X" in the box:				
If any Respondent Identification Data has changed since the last report,	Questions?			
enter an "X" in the box:	Please contact the EIA Survey Support Team using the following communication methods:			
Company Name:	By email: <u>EIA4USA@eia.gov</u>			
Operations in (State):	By phone: 1-855-EIA-4USA (1-855-342-4872)			
Contact Name:	[Monday through Friday, 8:00 a.m. to 6:00 p.m. eastern time]			
Phone No.: Ext:				

# User Guide Link

Click on the **User Guide** link to instantly open this publication: *Natural Gas Information Annual Respondent Query System User's Guide*.

# **Definitions, Sources, & Notes Link**

Click on this link to display an abundance of supplemental, reference material—a sample is shown below.

• Definitions				
Key Terms	Definition			
Commercial Consumption	Gas used by nonmanufacturing establishments or agencies primarily engaged in the sale of goods or services. Included are such establishments as hotels, restaurants, wholesale and retail stores and other service enterprises; gas used by local, State, and Federal agencies engaged in nonmanufacturing activities.			
Distribution Use	Natural gas used as fuel in the respondent's operations.			

• Explanatory Notes

Please note that not all sector items collected on the EIA-176 will match the Natural Gas Annual.

Sector Item	States where published data are from another source	Source of Published Items
Residential	FL, GA, MD, NJ, NY, OH, PA, VA	Published price for these States include data from the EIA-910, "Monthly Natural Gas Marketer Survey" as a component of prices. Volumes are from EIA-176 respondents.
Commercial	DC, GA, MD, MI, NY, OH, PA, VA	Published price for these States include data from the EIA-910, "Monthly Natural Gas Marketer Survey" as a component of prices. Volumes are from EIA-176 respondents.

# Full Screen Mode

Note that the double arrow icon on the right ( 📝 ) switches your view to "full-screen" mode. In full-screen mode, only the data table is displayed in your browser – the report title, clickable drop-downs, and the pie chart disappear – allowing you to see many more records at one time. Full-screen mode looks like this:

lrea	Company	Item	2018	2019	2020	2021
U.S. Total	Total of All Companies	Residential Volume	4,997,554,148	5,018,518,521	4,674,461,411	4,716,208,455
U.S. Total	Total of All Companies	Commercial Volume	3,513,953,580	3,514,565,858	3,169,955,276	3,298,221,783
U.S. Total	Total of All Companies	Industrial Volume	8,417,299,599	8,416,660,208	8,160,801,156	8,294,683,133
U.S. Total	Total of All Companies	Electric Power Volume	10,918,248,238	11,596,874,362	11,663,945,718	11,390,493,777
U.S. Total	Total of All Companies	Vehicle Fuel Volume	48,754,162	50,789,707	46,875,819	52,314,663
U.S. Total	Total of All Companies	Other Volume	2,394	36,633	23,339	21,195
Alabama	Total of All Companies	Residential Volume	34,725,671	30,615,524	28,178,482	32,188,153
Alabama	Total of All Companies	Commercial Volume	26,636,067	24,874,649	22,905,919	25,682,464
Alabama	Total of All Companies	Industrial Volume	219,056,707	217,039,988	209,124,319	232,803,651
Alabama	Total of All Companies	Electric Power Volume	504,210,076	490,120,456	457,068,138	460,073,798
Alabama	Total of All Companies	Vehicle Fuel Volume	80,519	62,192	48,160	60,234
Alaska	Total of All Companies	Residential Volume	18,606,913	17,951,286	21,049,369	21,537,558
Alaska	Total of All Companies	Commercial Volume	14,488,511	14,569,840	16,598,361	16,816,861
Alaska	Total of All Companies	Industrial Volume	5,889,529	5,929,177	6,796,359	10,903,061
Alaska	Total of All Companies	Electric Power Volume	48,936,800	50,124,652	44,890,544	46,842,671
Alaska	Total of All Companies	Vehicle Fuel Volume	4,718			
Arizona	Total of All Companies	Residential Volume	35,124,758	42,084,790	41,514,670	39,828,457
Arizona	Total of All Companies	Commercial Volume	31,812,466	34,686,520	31,604,891	33,278,934
Arizona	Total of All Companies	Industrial Volume	19,168,526	18,625,217	19,078,650	19,941,147
Arizona	Total of All Companies	Electric Power Volume	334,170,405	411,491,183	445,555,362	407,128,323
Arizona	Total of All Companies	Vehicle Fuel Volume	1,608,378	1,536,816	1,924,160	1,952,242

Click the **Exit Full screen mode** button in the upper left corner of the screen to return to the regular Query screen.

# Display's Buttons, Counters, and Arrows

There are two important buttons on nearly every report display: **Reset Report** and **Swap**. Furthermore, there are page and row counters, accompanied by directional arrows, along the bottom.

<	<< 1/204 >>	>  (4680 row	s)			
Home > Natu	ral Gas > Natural Gas Annual Respondent Q	uery System		-		
Natural	Gas Annual Respondent Que	ry System (EIA-176 Da	ata through 2022)			
Report:	176 Natural Gas Deliveries	Reset Report	2022 Total Vehicle Fuel Volur	me: 0.2 %	<u>+</u> po	OWNLOAD =
Years:	2019 v to 2022 v 5		Residential Volume: 16.9 %	%		
Sort by:	Area, Company, Item 🗸		Other volume. 0.0 %		Electric Power	Volume: 41.9 %
Company:	Show both Company ID, Name 💙		Industrial Volume: 29.1 %			
				Com	mercial Volume: 11	9%
					Dow	nload: 🝙 👝 🖹
EIA Analyst	Internal Version			Data I	ast updated: Aug 31	, 2023 at 2:02 Pl
(Volumes in T	Thousand Cubic Feet, Prices in Dollars per 1	Thousand Cubic Feet)		Form EIA-176 • User	Guide • Definitions, So	urces, & Notes 🖕
Area	Company	Item	2019	2020	2021	2022
U.S. Total	Total of All Companies	Residential Volume	5,018,518,521	4,674,456,169	4,716,658,154	4,964,16 ^
U.S. Total	Total of All Companies	Commercial Volume	3,514,565,858	3,162,663,893	3,289,075,622	3,509,07
U.S. Total	Total of All Companies	Industrial Volume	8,416,660,208	8,212,977,100	8,374,672,351	8,536,88
U.S. Total	Total of All Companies	Electric Power Volume	11,596,874,362	11,510,407,146	11,341,637,439	12,309,50
U.S. Total	Total of All Companies	Vehicle Fuel Volume	50,789,707	46,875,819	52,334,019	63,81
U.S. Total	Total of All Companies	Other Volume	36,633	23,339	48,217	1
<						>
	1/204 >> > Enr a	ssistance or questions regard	ding 176 data, please contact I	Hichael Kenelek at Niel		

#### Reset Report

When activated, the **Reset Report** button clears away all modifications that might have been administered to the report and returns the display to its default settings.

#### <u>Swap</u>

Typically, date/time data are displayed chronologically, i.e., data grouped in columns according to given years are displayed (from left to right) in ascending order--the START Year being the least recent (or oldest) year, while the END Year reflects the most recent.

Click on the **Swap** button to reverse the order of the dated (year) columns. Data can be displayed in either ascending order or descending order. Whatever current order is displayed, click the **Swap** button to reverse it.

#### **Counters & Arrows**

In the illustration above, the **page counter** reveals: 1/199. This means that there are 199 pages to this particular report, and the first page (1) is the page that is currently in view. In addition to the page counter, a **row counter** is revealing that there are 4,774 rows of data contained in this report.

The **page directional arrows** provide users with the option of either incrementally stepping through pages one at a time OR (with a single click) scrolling all the way back to the first page of the report

IN OR conversely, scrolling all the way forward to the last page (using just one click) 🕨.

#### Filter: Area

**Area** refers to a United States geographical area. To filter for specific "areas," so that only those chosen areas are displayed, expand the Area drop-down, and click the check box adjacent to a given area(s).

Report:	176 Natural Gas Deliveries	✓ (Reset Report)	2022 Total Vehicle Fuel Volur	me: 0.2 %	🛨 DC	OWNLOAD =
ears:	2019 v to 2022 v 5		Residential Volume: 16.9	%		
Sort by:	Area, Company, Item 🗸		Other Volume: 0.0 %		Electric Power	Volume: 41.9
Company:	Show both Company ID, Name	v	Industrial Volume: 29.1 %			
				Con	mercial Volume: 11.	9 %
					Dow	nload: 🝙 🚗 🛙
	Internal Version					
IA Analyst				Data	ast updated: Aug 31	, 2023 at 2:02 P
Volumes in	Thousand Cubic Feet, Prices in Dollars p	per Thousand Cubic Feet)		Data Form EIA-176 • User	ast updated: Aug 31 Guide • Definitions, Sou	l <b>, 2023 at 2:02 P</b> urces, & Notes
Volumes in * Area	Thousand Cubic Feet, Prices in Dollars p	er Thousand Cubic Feet)	2019	Form EIA-176 • User	ast updated: Aug 31 Guide • Definitions, Sou 2021	<b>, 2023 at 2:02</b> P urces, & Notes
Volumes in <sup>-</sup> Area U.S. Total	Thousand Cubic Feet, Prices in Dollars p U.S. Total Alabama	rer Thousand Cubic Feet)     m     Residential Volume	2019 5,018,518,521	Data Form EIA-176 • User 2020 4,674,456,169	ast updated: Aug 31 Guide • Definitions, Sou 2021 4,716,658,154	2023 at 2:02 F urces, & Notes 2022 4,964,16
Volumes in Area U.S. Total U.S. Total	Infousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska	m Residential Volume Commercial Volume	2019 5,018,518,521 3,514,565,858	Data Form EIA-176 • User 2020 4,674,456,169 3,162,663,893	ast updated: Aug 31 Suide • Definitions, So 2021 4,716,658,154 3,289,075,622	2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07
Volumes in Area U.S. Total U.S. Total U.S. Total U.S. Total	Thousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona	m Residential Volume ondustrial Volume	2019 5,018,518,521 3,514,565,858 8,416,660,208	Data Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100	ast updated: Aug 31 Guide • Definitions, Sou 2021 4,716,658,154 3,289,075,622 8,374,672,351	2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07 8,536,88
Volumes in Area U.S. Total U.S. total U.S. total U.S. Total	Thousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona Arkansas California	m Residential Volume Commercial Volume Electric Power Volu	2019 5,018,518,521 9 3,514,565,858 8,416,660,208 ume 11,596,874,362	Data Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146	ast updated: Aug 31 Guide • Definitions, Sou 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439	2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07 8,536,88 12,309,5(
Visual de la companya	Thousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona Arkansas California Calarado	mer Thousand Cubic Feet)  mer Thousand Cubic Feet)  Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volum	2019 5,018,518,521 3,514,565,858 8,416,660,208 ume 11,596,874,362 e 50,789,707	0ata Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819	ast updated: Aug 31 Guide • Definitions, Sor 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019	2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07 8,536,88 12,309,5( 63,8'
Volumes in Vis. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	U.S. Total Alabama Alaska Arizona Arkansas California Connecticut	m Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volum Dither Volume	2019 5,018,518,521 3,514,565,858 8,416,660,208 ume 11,596,874,362 e 50,789,707 36,633	0ata Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819 23,339	ast updated: Aug 31 Guide • Definitions, Sor 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019 48,217	2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07 8,536,88 12,309,5( 63,8'
Volumes in Trea U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	Thousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware	m Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volume Residential Volume Residential Volume	2019 5,018,518,521 9 3,514,565,858 8,416,660,208 11,596,874,362 e 50,789,707 36,633 30,615,524	0sta Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819 23,339 28,178,482	ast updated: Aug 3/ Suide · Definitions, Sor 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019 48,217 32,225,876	, 2023 at 2:02 F urces, & Notes 2022 4,964,16 3,509,07 8,536,84 12,309,50 63,81 , 30,42
Volumes in Volumes v	Infousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia	m Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volum Other Volume Residential Volume Commercial Volume	2019 5,018,518,521 9 3,514,565,858 8,416,660,208 11,596,874,362 e 50,789,707 36,633 30,615,524 9 24,874,649	0ata Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819 23,339 28,176,482 22,905,919	ast updated: Aug 31 Suide • Definitions, Soi 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019 48,217 32,225,876 25,711,053	1, 2023 at 202 F 2022 4,964,16 3,509,07 8,536,86 12,309,50 63,87 
Volumes in Volumes in Volumes in Volumes in Volumes in Volumes	Infousand Cubic Feet, Prices in Dollars p U.S. Total Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida	m Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volum Other Volume Residential Volume Commercial Volume	2019 5,018,518,521 3,514,565,858 8,416,660,208 ime 11,596,874,362 e 50,789,707 36,633 30,615,524 e 24,874,649 217,039,988	0ata Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819 23,339 28,178,482 22,905,919 209,124,319	ast updated: Aug 31 Suide • Definitions, Soi 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019 48,217 32,225,876 25,711,053 233,071,661	2023 at 2/02 F 2022 4,964,16 3,509,07 8,558,86 12,309,50 63,8° 30,42 25,77 212,94
Volumes in Volumes in U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total Alabama Alabama Alabama	U.S. Total Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida	m Residential Volume Commercial Volume Electric Power Volu Vehicle Fuel Volum Dther Volume Residential Volume Commercial Volume Besidential Volume Commercial Volume	2019 5,018,518,521 3,514,565,858 8,416,660,208 ume 11,596,874,362 e 50,789,707 36,633 30,615,524 9 24,874,649 217,039,988 ume 490,120,456	0ata Form EIA-176 • User 2020 4,674,456,169 3,162,663,893 8,212,977,100 11,510,407,146 46,875,819 23,339 28,178,482 22,905,919 209,124,319 457,068,138	ast updated: Aug 31 Guide • Definitions, Soi 2021 4,716,658,154 3,289,075,622 8,374,672,351 11,341,637,439 52,334,019 48,217 32,225,876 25,711,053 233,071,661 460,073,798	2022 at 2:02 ( 2022 2 4,964,16 3,509,07 8,536,88 12,309,50 63,8° 30,42 25,77 212,94 553,38

The drop-down menu displays the **U.S. Total** option at the top. Selecting the checkbox for U.S. Total collects the metrics from all of the geographical areas, sums them, then displays the output in terms of total values for the combined areas.

Following the U.S. Total option, each individual Area is listed in alphabetical order. Users can individually click as many Areas as desired. When finished, the **OK** button commits the entries, and the Query System populates the grid with the appropriate data for all chosen Areas.

When the user wants to include many Areas in the displayed report, the **Select All** button at the bottom of the drop-down list proves very handy. Sometimes it is easier and faster to "deselect" items than it is to scroll-and-click through a lengthy list of choices. In other words, with the **Select All** button, users prompt the interface to check <u>all</u> of the Area checkboxes. Then, users can uncheck any boxes that they do not want included in the report.

The filter feature also gives users the ability to type text to filter on. Any row containing the text will be displayed. In addition, each piece of text can be separated with a semi-colon and that will act as an 'OR' condition.

NOTE: Along with the Select All button, there is also a Clear All button next to it, as shown below.

Wyoming	West Virginia	<b>V</b>
Wyoming	Wisconsin	<b>V</b>
Wyoming	Wyoming	<b>V</b> -
Wyoming		Submit
Wyoming		Submit

This allows users to "unselect" any checked items. When all desired Areas are selected, click **Submit** to activate the Filter.

### Filter: Company

**Company** refers to the actual company names within the energy industry (i.e., Respondent entities within the frame for the EIA-176 and/or EIA-191 surveys). As described in the previous section, this **Company** filter works the same way.

The top menu option, if selected, totals the output for all of the companies; the rest of the options are displayed in alphabetical order and used for individual company selection. This drop-down list is also equipped with **Select All**, **Clear All**, and **Submit** buttons that work in the same manner as previously described (refer to the instructions for *Filter: Area*).



#### Filter: Item

**Item** offers six reporting options (see the illustration below). These represent the different energy types measured by volume. This **Item** filter works the same way as documented for the other filters. A report can be generated to show all available data for the various Items or only certain, selected ones.

Like the other filter categories, this drop-down is equipped with **Select All**, **Clear All**, and **Submit** buttons. For details on how these buttons operate, refer to the instructions for *Filter: Area*.

Natural C	as Annual Respondent Qu	ery System (EIA-176 Dat	a through 2022)			
Report: [ Years: Sort by: [	176 Natural Gas Deliveries 2019 V to 2022 V Area, Company, Item V	▼] Reset Report)	2022 Total Industrial Volume: 29.9 %		Electric P	DOWNLOA
Company: [	Show both Company ID, Name 🗸		Other Volume: 0.0 %			
			Commercial Volume: 11.9 %			17.0.0/
			Vehicle Fuel Volume: 0.2 %		Residential Volume:	17.0 %
			Vehicle Fuel Volume: 0.2 %		Residential Volume:	Download: 🕮
			Vehicle Fuel Volume: 0.2 %		Residential Volume:	Download: 🖄
<b>EIA Analyst I</b> (Volumes in T	<b>nternal Version</b> housand Cubic Feet. Prices in Dollars	per Thousand Cubic Feet)	Vehicle Fuel Volume: 0.2 %	76 58 - 110	Residential Volume: Data last updated: §	Download: Sep 6, 2022 at 1:20 Sources & Notes
<b>EIA Analyst I</b> (Volumes in T Area	nternal Version housand Cubic Feet, Prices in Dollars Company ↓	per Thousand Cubic Feet)	Vehicle Fuel Volume: 0.2 %  Form EIA-17	76 r² • Us	Residential Volume: Data last updated: \$ er Guide • Definitions	Download: Download: Sep 6, 2022 at 1:20 s, Sources, & Notes 2021
<b>EIA Analyst I</b> (Volumes in T Area U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies	per Thousand Cubic Feet) Item Residential Volume	Vehicle Fuel Volume: 0.2 %  Form EIA-17 Commercial Volume Electric Power Volume	76 ☞ • Us	Residential Volume: Data last updated: \$ ter Guide • Definitions 2020 4,674,461,411	Download: Download: 500 6, 2022 at 1:20 5, Sources, & Notes 2021 4,716,20 *
<b>EIA Analyst I</b> (Volumes in T Area U.S. Total U.S. Total U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Residential Volume Commercial Volume	Vehicle Fuel Volume: 0.2 %  Form EIA-17 Commercial Volume Electric Power Volume Industrial Volume	76 ☞ • Us	Residential Volume: Data last updated: 5 ter Guide • Definitions 2020 4,674,461,411 3,169,955,276	Download: Exp 6, 2022 at 1:20 s, Sources, & Notes 2021 4,716,20 3,298,22
EIA Analyst I (Volumes in T Area U.S. Total U.S. Total U.S. Total U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume	Form EIA-17 Commercial Volume Electric Power Volume Industrial Volume Other Volume	76 ☞ • Us	Residential Volume: Data last updated: 5 er Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156	Download: Sep 6, 2022 at 1:20 s. Sources, & Notes 2021 4,716,20 3,298,22 8,294,68
LA Analyst I (Volumes in T Area U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume	Form EIA-17 Form EIA-17 Commercial Volume Electric Power Volume Industrial Volume Other Volume Residential Volume	76 📽 • Us	Residential Volume: Data last updated: S er Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718	Download: Sep 6, 2022 at 1:20 s. Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49
LA Analyst I (Volumes in T Area U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume	Vehicle Fuel Volume: 0.2 % Form EIA-17 Commercial Volume Electric Power Volume Industrial Volume Other Volume Residential Volume Vehicle Fuel Volume Vehicle Fuel Volume	76 ☞ • Us	Residential Volume: Data last updated: S er Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819	Download: Sep 6, 2022 at 1:20 s. Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49 52,31
EIA Analyst (Volumes in T Area U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total U.S. Total	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies	Item Residential Volume Commercial Volume Industrial Volume Electric Power Volume Vehicle Fuel Volume Other Volume	Vehicle Fuel Volume: 0.2 %	76 ㎡ • Us	Residential Volume: Data last updated: \$ er Guide • Definitions 2020 4,674,461,411 3,169,955,276 8,160,801,156 11,663,945,718 46,875,819 23,339	Download: Epp 6, 2022 at 1:20 a, Sources, & Notes 2021 4,716,20 3,298,22 8,294,68 11,390,49 52,31 2

#### Item's Unique Display Feature: Referencing the Location of an Item on the EIA Form

Table cells under the Item column offer a handy feature. Moving the cursor over a cell renders a reference (pop-up hint) describing where the given item can be found on the Form EIA-176. For example, a pop-up that reads as, **[10.1 + 11.1]** is conveying that the subject (in this case, "Residential Volume") is located on lines 10.1 and 11.1 of the Form EIA-176.

Area	Company	ltem	2018						
Nebraska	BLACK HILLS ENERGY	Vehicle Fuel Volume	78,236						
Wyoming	BLACK HILLS ENERGY	Residential Volume	2,525,164						
Wyoming	BLACK HILLS ENERGY	Commercial VII [10.1 + 11.1]	2,313,381						
Wyoming	BLACK HILLS ENERGY	Industrial Volume	9,105,950						
		ITEM DE	ITEM DESCRIPTION		NUMBER OF CUSTOMERS	VOLUME (Mcf @ 14.73	REVENUE (including taxes)	NO	TES*
		10.0 Deliveries of natural gas that yo within the report State (for as categorization of customers, see	u <u>do own</u> to end-use consu sistance in determining proper	mers		pola ana oo 17	(intoite demandy		
		(10.1) Residential	categorization of customers, see page 3 of instructions)						
		10.2 Commercial						<u> </u>	
		10.3 Industrial						<b> </b>	
		10.4 Electric power							
		10.5 Vehicle fuel							
		10.6 Other (not included in ab	(Specif	fy type)					
		11.0 Deliveries of natural gas that yo within the report State (for as categorization of customers, see	u <u>do not own</u> to end-use con sistance in determining proper page 3 of instructions)	nsumers					
		11.1 Residential						ļ	
		11.2 Commercial						<u> </u>	<u> </u>
		11.3 Industrial						<u> </u>	
		11.4 Electric power							-
		11.5 vehicle fuel	ovo catogorios)						-
		The other (not included in ab	(Specif	fy type)	L				

**NOTE:** This same reference feature is also available for Company Name ID. For example, moving the cursor over a Company Name displays that company's unique EIA-176 ID number (176XXXXSS).

#### Data Table Revealing Output from Sample Query

Having set all of the query parameters, the output is displayed in a tabular (column-row) format referred to as the **Data Table** (or grid).

eport:	1/6 Natural Gas Deliveries	Reset Report	2022 Total			🛓 DOWNLO	AD	
Years:       2019 v to 2022 v 4       Industrial Volume: 29.9 %         Sort by:       Area, Company, Item v       Electric Power Volume: 41.0 %         Company:       Show both Company ID, Name v       Other Volume: 0.0 %         Commercial Volume:       11.9 %         Vehicle Fuel Volume:       0.2 %								
			Vehicle Fuel Volum	ie: 0.2 % 🔨 🖌 F	Residential Volume: 1	7.0 %		
						Download:		
						Download: 🖉		
A Analyst Ir	nternal Version	por Thousand Cubic Foot)		[	Data last updated: S	Download:	8 📾	
<b>A Analyst Ir</b> olumes in Th	nternal Version housand Cubic Feet, Prices in Dollars	per Thousand Cubic Feet)	Fi	corm EIA-176 ☞ • Use	Data last updated: S er Guide • Definitions	Download:	會 秦國 20 PM es 家 <sup>两</sup>	
<mark>A Analyst Ir</mark> olumes in Th	nternal Version housand Cubic Feet, Prices in Dollars Company ↓	per Thousand Cubic Feet)	2018 2	0019	Data last updated: S er Guide • Definitions 2020	Download:	音 (記) 20 PM es (2 <sup>元</sup>	
<b>A Analyst Ir</b> olumes in Th ea California	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies	per Thousand Cubic Feet) Item Industrial Volume	2018 2 766,414,895	orm EIA-176 2° • Use 2019 768,188,445	Data last updated: S ar Guide • Definitions 2020 697,168,226	Download: ep 6, 2022 at 1:2 Sources, & Note 2021 681,61	Bi en 20 PM es k <sup>al</sup>	
<mark>A Analyst Ir</mark> olumes in Th ea California California	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Industrial Volume Electric Power Volume	2018 2 766,414,895 489,783,227	Corm EIA-176 2* • Use 0019 768, 188, 445 473, 222, 630	Data last updated: S er Guide • Definitions 2020 697,168,226 528,431,863	Download: ep 6, 2022 at 1:2 , Sources, & Note 2021 681,61 546,52	8) (20) PM 20 PM 25 (2 <sup>8)</sup>	
<mark>A Analyst Ir</mark> olumes in Tl rea California California California	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Industrial Volume Electric Power Volume Vehicle Fuel Volume	Fi 2018 2 766,414,895 489,783,227 24,329,568	Corm EIA-176 2* • Use 2019 768, 188, 445 473, 222, 630 26, 257, 620	Data last updated: S ar Guide - Definitions 2020 697,168,226 528,431,863 23,182,140	Download: ep 6, 2022 at 1:2 Sources, & Note 2021 681,61 546,52 25,22		
A Analyst Ir olumes in Th ea California California California Colorado	Internal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies Total of All Companies	per Thousand Cubic Feet)       Item       Industrial Volume       Electric Power Volume       Vehicle Fuel Volume       Residential Volume	2018 2 766,414,895 489,783,227 24,329,568 128,149,955	orm EIA-176 & • Use 2019 768,188,445 473,222,630 26,257,620 142,692,423	Data last updated: S er Guide - Definitions 2020 697,168,226 528,431,863 23,182,140 136,585,540	Download: ep 6, 2022 at 1:2 Sources, & Note 2021 681,61 546,52 25,22 135,29	B ⊕ D PM S x <sup>™</sup> Data Ta	
A Analyst Ir olumes in Th ea California California California Colorado Colorado	nternal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies Total of All Companies Total of All Companies Total of All Companies	Per Thousand Cubic Feet) Item Industrial Volume Electric Power Volume Vehicle Fuel Volume Residential Volume Commercial Volume	2018 2 766,414,895 489,783,227 24,329,568 128,149,955 55,887,382	com EIA-176 ℃ • Use 2019 768,188,445 473,222,630 26,257,620 142,692,423 61,754,908	Data last updated: S er Guide - Definitions 2020 697,168,226 528,431,863 23,182,140 136,585,540 57,282,277	Download: ep 6, 2022 at 1:2 Sources, & Note 2021 681.61 546.52 25.22 135.29 59.16	® ₪ 20 PM ss ⊮ <sup>77</sup> Data Ta	
A Analyst Ir 'olumes in Th rea California California California Colorado Colorado Colorado	Internal Version housand Cubic Feet, Prices in Dollars Company ↓ Total of All Companies Total of All Companies	per Thousand Cubic Feet) Item Industrial Volume Electric Power Volume Vehicle Fuel Volume Residential Volume Industrial Volume	2018 2 766,414,895 489,783,227 24,329,568 128,149,955 55,887,382 88,654,010	com EIA-176 ♂ • Use 2019 768.188.445 473,222,630 26.257,620 142,692,423 61,754,908 91,693,462	Data last updated: S er Guide • Definitions 2020 697,168,226 528,431,863 23,182,140 136,585,540 57,282,277 84,130,492	Download: ep 6, 2022 at 1:2 Sources, & Note 2021 681.61 546.52 25.22 135.29 59.16 88.70	ک کی DPM Data Ta	

# **Bi-directional Arrows: Ascending & Descending**

Refer to the **Data Table** pictured below. There are unseen **bi-directional arrows** in the header cell of each column, which appear when you click on the name of the column. When you do so, you activate the sorting function, and the arrow appears to indicate how the data are sorted (either ascending (represented with an arrow pointing up) or descending (shown with a down arrow) order). Among the columns that can be sorted in this manner are the Year columns, i.e., those labeled as 2019, 2020, 2021, and 2022 below. On the sample screen below, **2019** has been selected by the user and therefore the displayed data are shown in order from greatest to least based on 2018 volumes. The arrow is circled in red. To change it so that the rows are shown from least to greatest, click the arrow circled below and the data are shown in ascending order. If you then click it again, the sort for that column is turned off and the arrow once again disappears.



1/204 >> >| (4674 rows) For assistance or questions regarding 176 data, please contact Michael Kopalek at Michael.Kopalek@eia.gov or (202) 586-4001

Clicking on a bi-directional arrow overrides the sort selected using the "Sort By" field. The field selected with the bidirectional arrow automatically becomes the item by which the data are sorted.

For example, on the "176 Natural Gas Deliveries" screen, if you selected "Area, Company, Name" in the Sort By field, the displayed data is sorted in that order.

However, if you next click the bi-directional arrow above any of the "Year" columns, then the displayed data gets sorted by its data value for the selected year, highest-to-lowest (or lowestto-highest).

The "Area, Company, Name" sort is now ignored *until you select a new Sort By option*, at which time the Sort By field then overrides the previously selected bi-directional arrow field.

32,18

28,178,482

# **Examples of the Report Layouts**

# EIA-176 Reports

Alabama

# 176 Natural Gas Deliveries, Supply Items, and Other Disposition Reports

Home > Natura	I Gas > Natural Gas Annual Respondent Query S	System				
Natural (	Gas Annual Respondent Que	ry System (EIA-176 Data	through 2022)			
Report:	176 Natural Gas Deliveries	▼ (Reset Report)	2022 Total			▲ DOWNLOAD
Years:	176 Natural Gas Deliveries 176 Natural Gas Supply Items		Industrial Volume:	29.9 %		
Sort by:	176 Natural Gas Other Disposition Items 176 Type of Operations and Sector Items 176 Continuation Text Lines		04 V I		Electric P	ower Volume: 41.0 %
Company:	176 Company List 191 Field Level Storage Data (Annual)		Other Volume:	0.0 % -		
	191 Field Level Storage Data (Monthly) 757 Processing Capacity		Vehicle Fuel Vol	ume: 0.2 %	Residential Volume: 1	17.0 %
	176 Custom Report (User-defined)					Download: 🝙 🚐 🗐
EIA Analyst	Internal Version			Da	ata last updated: Se	p 20, 2022 at 5:21 Pl
(Volumes in	Thousand Cubic Feet, Prices in Dollars	per Thousand Cubic Feet)		Form EIA-176 🗗 • Us	er Guide • Definitions	, Sources, & Notes 🚙
Area	Company	Item	2018	2019	2020	2021
U.S. Total	Total of All Companies	Residential Volume	4,997,554,148	5,018,518,521	4,674,461,411	4,716,20 ^
U.S. Total	Total of All Companies	Commercial Volume	3,513,953,580	3,514,565,858	3,169,955,276	3,298,22
U.S. Total	Total of All Companies	Industrial Volume	8,417,299,599	8,416,660,208	8,160,801,156	8,294,68
U.S. Total	Total of All Companies	Electric Power Volume	10,918,248,238	11,596,874,362	11,663,945,718	11,390,49
U.S. Total	Total of All Companies	Vehicle Fuel Volume	48,754,162	50,789,707	46,875,819	52,31
U.S. Total	Total of All Companies	Other Volume	2.394	36.633	23.339	2

The first three reports listed on the Reports drop-down are:

Residential Volume

Total of All Companies

<u>176 Natural Gas Deliveries</u>. The information pertaining to natural gas deliveries can be found on lines 10.0 and 11.0 of Form EIA-176.

<u>176 Natural Gas Supply Items</u>. The information pertaining to natural gas supply can be found in Part 4 of Form EIA-176.

34,725,671

30,615,524

<u>176 Natural Gas Other Disposition Items</u>. The information pertaining to other natural gas disposition items can be found on lines 12.0 through 20.0 of Form EIA-176.

These three reports' appearance and functionality are similar, with data displayed in columns by year. The remaining four EIA-176 reports are formatted differently and described in the sections that follow.

Download: 🖘 📖 🕮

# 176 Types of Operations and Sector Items

This information can be found on the Form EIA-176 within Part 3.

Home > Natural Gas > Natural Gas Annual Respondent Query System

Natural Gas Annual Respondent Query System (EIA-176 Data through 2022)

Report: 176 Type of Operations and Sector Items v Reset Report

Years: 2022 v to 2022 v 5

Release Date: September 2021 | Next Release Date: September 2022

EIA Analys (Volumes in	t Internal Thousand	Version Cubic Feet, Prices in	n Dollars per Thousand Cubic Feet)		Form	Data n EIA-176 • Usei	I last updated: Au r Guide • Definitions	1g 31, 2023 at 2: s, Sources, & Not	02 PM es ੂਸ
				Type of Operations					
Year	State	Company	Company Name	Investor Owned	Municipally Owned	Privately Owned	Cooperative	Other Ownership	
2022	AK	17602003AK	BARROW UTILITIES ELECTRIC COOP				X		^
2022	AK	17602009AK	TIKIGAQ/CONAM						
2022	AK	17602016AK	ALASKA PIPELINE COMPANY			х			
2022	AK	17602017AK	ENSTAR NAT GAS	x					
2022	AK	17617545AK	HILCORP ALASKA LLC						
2022	AK	17622751AK	CONOCOPHILLIPS ALASKA INC						

This report layout consists of many columns. Those column headings that are not displayed on the main illustration above are shown on the following below in the order of their appearance on the screen above (from left to right).

SNG Operator Producer Gatherer LNG Operator LNG Marine Terminal Other Other (Descr) Losses from leaks, etc. within state (Mcf) Residential Total Volume (Mcf) Residential Sales Volume (Mcf) Residential Transported Volume (Mcf) Residential Sales Price (Dollars) Residential Transported Price (Dollars) Residential Sales Revenue (Dollars) Residential Transported Revenue (Dollars) **Residential Total Customers Residential Sales Customers Residential Transported Customers** Commercial Total Volume (Mcf) Commercial Sales Volume (Mcf) Commercial Transported Volume (Mcf) Commercial Sales Price (Dollars) Commercial Transported Price (Dollars) Commercial Sales Revenue (Dollars) Commercial Transported Revenue (Dollars) **Commercial Total Customers Commercial Sales Customers** 

**Commercial Transported Customers** Industrial Total Volume (Mcf) Industrial Sales Volume (Mcf) Industrial Transported Volume (Mcf) Industrial Sales Price (Dollars) Industrial Transported Price (Dollars) Industrial Sales Revenue (Dollars) Industrial Transported Revenue (Dollars) Industrial Total Customers Industrial Sales Customers Industrial Transported Customers Electric Total Volume (Mcf) Electric Sales Volume (Mcf) Electric Transported Volume (Mcf) Electric Sales Price (Dollars) Electric Transported Price (Dollars) Electric Sales Revenue (Dollars) Electric Transported Revenue (Dollars) **Electric Total Customers** Electric Sales Customers Electric Transported Customers Vehicle Fuel Total Volume (Mcf) Vehicle Fuel Sales Volume (Mcf) Vehicle Fuel Transported Volume (Mcf) Vehicle Fuel Sales Price (Dollars) Vehicle Fuel Transported Price (Dollars) Vehicle Fuel Sales Revenue (Dollars)

Download: 🝙 👼 🗐

Vehicle Fuel Transported Revenue (Dollars) Vehicle Fuel Total Customers

Vehicle Fuel Sales Customers Vehicle Fuel Transported Customers

### **176 Continuation Text Lines**

This information can be found on the Form EIA-176 as follows: lines 3.0 and 6.0 of Part 4; and lines 12.4, 14.0, and 18.4 of Part 6.

	vatural Gas	<ul> <li>Natural Gas Ann</li> </ul>	iuai Respondent Query Syster	11					
Natur	al Gas	Annual Resp	ondent Query Syst	em (EIA	-176 Data	a through 2022)			
Report:	176	Continuation Te	xt Lines 🗸 🗸	Reset Repor	t				
Years:	2022 v to 2022 v 5								
Delesse	Date: Sa	ntember 2021 I Ne	vt Pelesse Date: Santamb	ar 2022				Dow	nload: 🝙 🚐
(Volumes	in Thousa	ind Cubic Feet, Pric	ces in Dollars per Thousand (	Cubic Feet	)	F	orm EIA-176 • Us	er Guide • Definitions, Sou	Irces, & Notes
Report	Ref.	Company	Company Name	Year	Survey	Survey Line Description	Volume (Mcf)	Reference Company	Mode of
State	State	ID			Line			Line Description	Transportatio
State AK	State CN	ID 17699999AK	ADJUSTMENT COMPA	2020	Line 300	Receipts from State o	750	Line Description CANADA	Transportatio Pipeline
State AK AK	State CN	ID 17699999AK 17602009AK	ADJUSTMENT COMPA TIKIGAQ/CONAM	2020 2020	Line 300 1260	Receipts from State o Other	750 45,236	Line Description CANADA Utility(FERC 812)	Transportatio Pipeline
State AK AK AK	State CN	D 17699999AK 17602009AK 17602009AK	ADJUSTMENT COMPA TIKIGAQ/CONAM TIKIGAQ/CONAM	2020 2020 2020	Line 300 1260 1840	Receipts from State o Other Disposition to Other V	750 45,236 2,747	Line Description CANADA Utility(FERC 812) Vented Flared	Transportatio Pipeline
State AK AK AK AK	State CN	D 17699999AK 17602009AK 17602009AK 17617545AK	ADJUSTMENT COMPA TIKIGAQ/CONAM TIKIGAQ/CONAM HILCORP ALASKA LLC	2020 2020 2020 2020 2020	Line 300 1260 1840 1840	Receipts from State o Other Disposition to Other V Disposition to Other V	750 45,236 2,747 1,252,220	Line Description CANADA Utility(FERC 812) Vented Flared Vented Flared	Transportatio Pipeline
State AK AK AK AK AK	CN	D 17699999AK 17602009AK 17602009AK 17617545AK 17622751AK	ADJUSTMENT COMPA TIKIGAQ/CONAM TIKIGAQ/CONAM HILCORP ALASKA LLC CONOCOPHILLIPS AL	2020 2020 2020 2020 2020 2020	Line 300 1260 1840 1840 1840	Receipts from State o Other Disposition to Other V Disposition to Other V Disposition to Other V	750 45,236 2,747 1,252,220 1,949,566	Line Description CANADA Utility(FERC 812) Vented Flared Vented Flared Vented Flared	Transportatio Pipeline
State AK AK AK AK AK	State CN	D 17699999AK 17602009AK 17602009AK 17617545AK 17622751AK 17622751AK	ADJUSTMENT COMPA TIKIGAQ/CONAM TIKIGAQ/CONAM HILCORP ALASKA LLC CONOCOPHILLIPS AL CONOCOPHILLIPS AL	2020 2020 2020 2020 2020 2020 2020	Line 300 1260 1840 1840 1840 1840	Receipts from State o Other Disposition to Other V Disposition to Other V Disposition to Other V Disposition to Other V	750 45,236 2,747 1,252,220 1,949,566 2,872,596	Line Description CANADA Utility(FERC 812) Vented Flared Vented Flared Vented Flared Other	Transportatio Pipeline

### 176 Company List

This report shows all company names, IDs, and each company's current status (e.g., Active/Inactive).

Home > Natural Gas > Natural Gas Annual Respondent Query System Natural Gas Annual Respondent Query System (EIA-176 Data through 2022)

Report: 176 Company List ▼ (Reset Report)

Years: 2022 v to 2022 v 5

Release Date: September 2021 | Next Release Date: September 2022 (Volumes in Thousand Cubic Feet, Prices in Dollars per Thousand Cubic Feet)

Thousand Cubic Feet,	Prices in Dollars per Thousand Cubic Feet)	F	Form EIA-176 •	User Guide • Definitions, Sources, & Notes	я
ID	Company Name	Status	Last		
			Update		
999999999XX	33333333333333333	Inactive	2020	/	•
17680482AL	3CM ALABAMA PIPELINE LLC	Active	2020		
17680483MS	3CM MISSISSIPPI PIPELINE	Active	2020		
17676672KS	4 COUNTY ENERGY LLC	Active	2020		
17678322TX	5M GAS LLC	Active	2020		
17695220TX	5P GAS PIPELINE CO	Active	2020		
17600032KS	ABBYVILLE CITY OF	Active	2020		
17600041LA	ABITA SPRINGS NATURAL GAS CO	Active	2020		
	Thousand Cubic Feet, ID 999999999XX 17680482AL 17680483MS 17676672KS 17678322TX 17695220TX 17600032KS 17600041LA	ID         Company Name           99999999XX         333333333333333333333333333333333333	ID     Company Name     Status       99999999XX     333333333333333333333333333333333333	ID         Company Name         Status         Last           99999999XX         3333333333333         Inactive         2020           17680482AL         3CM ALABAMA PIPELINE LLC         Active         2020           17680483MS         3CM MISSISSIPPI PIPELINE         Active         2020           17676672KS         4 COUNTY ENERGY LLC         Active         2020           17678322TX         5M GAS LLC         Active         2020           17695220TX         5P GAS PIPELINE CO         Active         2020           17600032KS         ABBYVILLE CITY OF         Active         2020           17600041LA         ABITA SPRINGS NATURAL GAS CO         Active         2020	Form ELA-176 • User Guide • Definitions, Sources, & Notes       ID     Company Name     Status     Last       99999999XX     333333333333333     Inactive     2020       17680482AL     3CM ALABAMA PIPELINE LLC     Active     2020       17680483MS     3CM MISSISSIPPI PIPELINE     Active     2020       17676672KS     4 COUNTY ENERGY LLC     Active     2020       17678322TX     5M GAS LLC     Active     2020       17695220TX     5P GAS PIPELINE CO     Active     2020       17600032KS     ABBYVILLE CITY OF     Active     2020       17600041LA     ABITA SPRINGS NATURAL GAS CO     Active     2020

# 176 Custom Report (User Defined)

The **Custom Report** is the tenth and final menu option on the *Report* drop-down. As its name implies, this option allows users to customize their report by being able to pick (by line number and item name) which EIA-176 elements to display.

Home > Nati	ural Gas > Natural Gas Annual Responde	ent Query System				
Natura	l Gas Annual Responden	t Query System (EIA-17	76 Data through 2022)			
Report: Years:	176 Custom Report (User-defi 2022 v to 2022 v 5	ined) Choose Item	s			
						Download: 🗟 📾 🗊
EIA Analy	st Internal Version				Data last updat	ted: Sep 20, 2022 at 5:21 PM
(Volumes i	n Thousand Cubic Feet, Prices in I	Dollars per Thousand Cubic Fe	et)	Form EIA-176	or Ճ∎• User Guide • Def	finitions, Sources, & Notes 🖉
Area	Company	Item	2018	2019	2020	2021
1			No Rows To Show			
、  <   <<	0 / 0 >> >  (0 rows)	For assistance or questions rega	rding 176 data, please conta	act Michael Kopalek at I	Michael.Kopalek@eia.g	gov or (202) 586-4001

To create a custom report, first select the **Custom Report (User Defined)** option from the *Report* dropdown. The display will look similar to the illustration below. Notice the **Choose Items** button circled in red. The Data Table initially displays the message "No Rows to Show" as the user has not yet selected any items to include in the report.

Click on the **Choose Items** button to display the menu of EIA-176 data items shown below (this is a pick list). Highlight line item(s) from this pick list by simply clicking on the applicable title.

Display selected items in a table

(To select multiple items, hold down the Ctrl or Shift key)

**NOTE:** To select multiple, non-consecutive line items, hold down the **<Ctrl>** key while clicking on the desired titles. To select a group of consecutive line items, hold down the **<Shift>** key while highlighting (blocking) a range of titles. Note that you can only select up to 20 line items at once. Selecting more than 20 items will yield no query results.

Next, click on the button labeled, **Display selected items in a table**. At this point the Query System generates a custom report—displaying a report layout specific to only the line items selected. You may then filter the items as you can in other reports; note that the drop-down list shown below only displays the Items that were chosen from the "Display selected items..." list.

Natural G	Natural Gas Annual Respondent Query System (EIA-176 Data through 2022)							
Report:	176 Custom Report (User-defined)	Choose Items						
Years:	2022 v to 2022 v 5							
Release Date	e: September 2017   Next Release	Date: October 2018			Download: 🝙 👼 🗐			
(Volumes in T	housand Cubic Feet, Prices in Dolla	rs per Thousand Cubic Feet)	Form EIA-176	6 • User Guide • Definition	ns, Sources, & Notes 🚚			
Area	Company	Item	Residential Volume Total Supply Volume		L.			
U.S. Total	Total of All Companies	Underground Storage Withdra.	Underground Storage \	Withdrawals Volume 📄	*			
U.S. Total	Total of All Companies	Total Supply Volume	Vehicle Fuel Volume					
U.S. Total	Total of All Companies	Residential Volume						
U.S. Total	Total of All Companies	Vehicle Fuel Volume						
Alabama	Total of All Companies	Underground Storage Withdra.						
Alabama	Total of All Companies	Total Supply Volume						
Alabama	Total of All Companies	Residential Volume						
Alabama	Total of All Companies	Vehicle Fuel Volume						
Alaska	Total of All Companies	Underground Storage Withdra.						
Alaska	Total of All Companies	Total Supply Volume						
Alaska	Total of All Companies	Residential Volume						
Alaska	Total of All Companies	Vehicle Fuel Volume						

#### EIA-191 Reports

2021

AR

#### 191 Field Level Storage Data (Annual)

The Form EIA-191 collects the survey data that are used to populate these reports. The screen below shows the "Annual" version, which displays data by year.

Home >	vatural Gas	> Natural Gas A	Annual Respon	dent Query System					
Natur	al Gas /	Annual Re	spondent	Query Syster	n (EIA-176 Data through 2	022)			
Report: Years:	191 2022	Field Level Sto 2 v to 2022	orage Data (/ ? 🗸 🗲	Annual) v (Re	iset Report				
	Click map to view locations								
Release	e Date: Sep	tember 2021	Next Release	e Date: September 2	2022	liner	Download:		
volumes	s in Thousan		Prices in Dollar	s per mousand cut		User	Guide • Deninitions, Sources, &	Notes	
rear	Report	Gas	Reservoir	Company	Field	Reservoir	Field		
	State	Field Code	Code	Name	Name	Name	Туре		
2021	AK	374014	133	HILCORP A	KENAI	STERLING POOL 6	Depleted Field	^	
2021	AK	117499	133	COOK INLE	CANNERY LOOP	STERLING C	Depleted Field		
2021	AK	571967	283	HILCORP A	PRETTY CREEK UN	BELUGA 51-5	Depleted Field		
2021	AK	691992	2	HILCORP A	SWANSON RIVER	TYONEK 77-3	Depleted Field		
2021	AK	691992	1	HILCORP A	SWANSON RIVER	TYONEK 64-5	Depleted Field		
2021	AL	460979	1	BAY GAS	MCINTOSH SALT D		Salt Dome		
2021	AL	189665	1	FREEBIRD	EAST DETROIT ST		Depleted Field		

Click on the U.S. map in the upper right corner of the screen to view a detailed map showing the location of all underground natural gas storage facilities in the United States.

STOCKT

Depleted Field

LONE ELM

#### 191 Field Level Storage Data (Monthly)

424210

2

BLACK HIL...

The "Monthly" version shows the same data fields as the "Annual" report, but also includes a "Month" column.

Home > N	atural Gas >	Natural Gas A	Annual Respondent Query	System				
Natur	al Gas A	nnual Re	spondent Query S	System (EIA-176 Data through 20:	22)			
Report:	191 Fi	eld Level Sto	orage Data (Monthly)	✓ (Reset Report)				
Years:	2022 v to 2022 v 5							
Release	Date: Septe	ember 2021	Next Release Date: Sep	tember 2022	D	ownload: 🝙 🍙 🗐		
(Volumes	in Thousand	d Cubic Feet, F	Prices in Dollars per Thous	and Cubic Feet)	User Guide • Definitions,	Sources, & Notes 🖉		
Year	Month	Report	Gas	Reservoir Code	Company Name	Field Name		
		State	Field					
2021	1	AK	571967	283	HILCORP ALASKA LLC	PRETTY CREE ^		
2021	1	AK	374014	133	HILCORP ALASKA LLC	KENAI		
2021	1	AK	691992	2	HILCORP ALASKA LLC	SWANSON RI		
2021	1	AK	117499	133	COOK INLET NATURAL GAS STORAGE	CANNERY LO		
2021	1	AK	691992	1	HILCORP ALASKA LLC	SWANSON RI		
2021	2	AK	691992	1	HILCORP ALASKA LLC	SWANSON RI		
2021	2	AK	691992	2	HILCORP ALASKA LLC	SWANSON RI		
2021	2	AK	374014	133	HILCORP ALASKA LLC	KENAI		

# EIA-757 Report

The U.S. Energy Information Administration's (EIA) Form EIA-757, *Survey of Natural Gas Processing Plants*, is used to collect information on the capacity, status, and operations of natural gas processing plants and to monitor constraints of natural gas processing plants during periods of supply disruption in areas affected by emergency situations, such as a hurricane.

EIA is responsible for collecting and reporting on this energy data. Therefore, it is mandatory for Plant Respondents to furnish the processing capacity information applicable to them on the survey for each reporting period (occurring approximately once every three years).

### 757 Processing Capacity

This EIA-757 report shows plant capacity and flow; BTU content; dry gas storage capacity; and natural gas liquid storage capacity down to the plant/company level. Such data are collected via the EIA-757 survey and displayed in tabular format, as shown below.

Report:	757 Processing Capacity Reset Report	)
Years:	2017 💌 to 2017 💌 🚱	



					Download: 🚘	) 🖶 🛱		
EIA Anal	A Analyst Internal Version 757 Data last updated: Jan 31, 2019 at 2:56 PM							
(Volumes	in Million C	ubic Feet per day, except storage	Dry Gas:Million Cubic Feet, Liquid	s:Barrels) User G	uide • Definitions, Sources, & N	lotes 🛃		
Year	Report	Plant Name	Owner Company	Operator Company	County Name	Zip		
	State							
2017	AL	Atmore Plant	GAS PROCESSORS INC	GAS PROCESSORS INC	Escambia	<b>_</b>		
2017	AL	Big Escambia Creek Gas Pro	Escambia Operating Compan	Vanguard Natural Resources	Escambia			
2017	AL	Castleberry Plant	GAS PROCESSORS INC	GAS PROCESSORS INC	CONECUH			
2017	AL	Chatom Plant		American Midstream Chatom,	Washington			
2017	AL	Lufkin Plant		Hilcorp Energy Co.	Monroe			
2017	AL	Mobile Bay	DCP Operating Company, LP	DCP Operating Company, LP	Mobile			
2017	AL	Monroeville Plant	Palmer Petroleum Inc	Palmer Petroleum Inc	Monroe			

When the 757 processing plant capacity data are displayed, you may click on the map in the upper right corner of the screen to display the locations and approximate capacities of processing plants in the lower 48 states:





Source: Energy Information Administration (EIA), Form EIA-757, "Natural Gas Processing Plant Survey."

# Years Fields: (EIA-757)

Start & End Years

The function of this pair of fields (starting and ending years) is to expand a drop-down list of calendar years for which data are available for viewing. By simply clicking on the down-arrows appended to the fields, users can choose start and end times from a pick list. Data shown in the grid will be displayed according to the date range selected in these fields.

Years:	2017	• to 2017 💌 🎽			Click map to vi
Release	Date: Sept	ember 2015   Next Release Date: (	October 2018		Download
(Volumes	in Million C	ubic Feet per day, except storage	Dry Gas:Million Cubic Feet, Liquid	s:Barrels) User G	uide • Definitions, Sources,
Year	Report State	Plant Name	Owner Company	Operator Company	County Name
2014	AL	Atmore	Gas Processors Inc	Gas Processors Inc	Escambia
2014	AL	Big Escambia Creek	Escambia Operating Compan	Eagle Rock Energy G & P, LLC	Escambia
2014	AL	Castleberry	Gas Processors Inc	Gas Processors Inc	Conecuh
2014	AL	Chatom Plant	American Midstream Chatom,	American Midstream Chatom,	Washington
2014	AL	Chunchula Gas Plant	Union Oil Company of California	Chevron Corp	Mobile
2014	AL	Dogwood Oaks Plant	Plains Gas Solutions	Plains Gas Solutions	Escambia
2014	AL	Gordo BWB Compressor & Pr	Samson Resoures	Samson Resources	Pickens

Click the Years drop-down arrow(s) to display a list of years from which to select.

# Download Functionality: Three Icons on the EIA-757 Interface

Notice the **Download icons**, located at the top, right-side of the Data Table grid. These icons allow users to download data in an Excel format, a comma separated value (csv) format, or as a bulk zip file. The bulk zip file only contains EIA-176 historical data and no EIA-757 data.

Report: Years:	757 Proc	to 2017 V G	Resat Report		Click map to view	w locations
Release [	Date: Septer	mber 2015   Next Release Date: C	october 2018		Download:	ð 🖶 🖻
(Volumes	in Million Cu	bic Feet per day, except storage	Dry Gas:Million Cubic Feet, Liquids	s:Barrels) User G	uide • Definitions, Sources, &	Notes an
Year	Report	Plant Name	Owner Company	Operator Company	County Name	Zip
	State					
2014	AL	Atmore	Gas Processors Inc	Gas Processors Inc	Escambia	<u>^</u>
2014	AL	Big Escambia Creek	Escambia Operating Compan	Eagle Rock Energy G & P, LLC	Escambia	
2014	AL	Castleberry	Gas Processors Inc	Gas Pracessors Inc	Conecuh	
2014	AL	Chatom Plant	American Midstream Chatom,	American Midstream Chatom,	Washington	
2014	AL	Chunchula Gas Plant	Union Oil Company of California	Chevron Corp	Mobile	
2014	AL	Dogwood Oaks Plant	Plains Gas Solutions	Plains Gas Solutions	Escambia	
2014	AL	Gordo BWB Compressor & Pr	Samsen Resoures	Samson Resources	Pickens	
Dow	nload	. 🔊 🖶 🗊				

1. The leftmost icon is used to download the data currently displayed in the Data Table grid to a Microsoft (MS) Excel file. During this transaction, Excel is launched. **NOTE: ONLY the data rows appearing on the grid will transfer to the Excel spreadsheet.** 

2. The middle icon is used to download the data contents on the grid to a delimited text file (.csv).

**3.** The rightmost icon is used to download the ENTIRE EIA-176 dataset (not restricted to just what can be seen on the grid) to three delimited (.csv) text files.

#### Invoking Downloads: (EIA-757)

Click on any one of the icons to immediately start report generation and facilitate data download. Clicking on the **Download** button will copy the file to your "Downloads" folder.

The figure below illustrates the format of the Excel spreadsheet version of the EIA-757 processing capacity report, that is downloaded from the Query.

	Α	В	C	D	E	F	G	н	1	J	К	L	
1	Year	Report State	Plant Name	Owner Company	Operator Company	County Name	Zipcode	Plant Capacity	Plant Flow	BTU Content	Dry Gas Storage Capacity	NG Liquid Storage Capacity	F
2	2017	AL	Atmore Plant	GAS PROCESSORS INC	GAS PROCESSORS INC	Escambia	39502	9	9	1275		2857	
3	2017	AL	Big Escambia Creek Gas Processing Plan	Escambia Operating Company, LLC	Vanguard Natural Resources Inc.	Escambia	36502	50	29	900		34000	
4	2017	AL	Castleberry Plant	GAS PROCESSORS INC	GAS PROCESSORS INC	CONECUH	36432	9	9	1275		2857	
5	2017	AL	Chatom Plant		American Midstream Chatom, LLC	Washington	36518	12	7	1200		6190	
6	2017	AL	Lufkin Plant		Hilcorp Energy Co.	Monroe	36445	3	1	1100		952	
7	2017	AL	Mobile Bay	DCP Operating Company, LP	DCP Operating Company, LP	Mobile	36523	300	60	1090		70000	
8	2017	AL	Monroeville Plant	Palmer Petroleum Inc	Palmer Petroleum Inc	Monroe	36460	2	0	1300		2142	
9	2017	AL	Monroeville Plant	Palmer Petroleum Inc	Palmer Petroleum Inc	Monroe	36460	2	0	1300		2142	
10	2017	AL	North Beach Plant	Plains Gas Solutions, LLC		Conecuha	36401	10				2000	
11	2017	AL	Wildfork Plant	GAS PROCESSORS INC	GAS PROCESSORS INC	Monroe	36445	9	9	1275		2857	
12	2017	AL	Williams Mobile Bay Processing Plant	The Williams Companies, Inc.	The Williams Companies, Inc.	Mobile	36523	690	350	1135			
13	2017	AL	Yellowhammer Gas Plant	W&T Offshore, Inc.	W&T Offshore, Inc.	Mobile	36523	200	60	1110		7142	
14	2017	AR	Dorcheat Gas Processing Plant	Bonanza Creek Energy, Inc.	Bonanza Creek Energy, Inc.	Columbia	71753	12	11	1188		3857	<b>T</b>
	< ≻	Sh	eet 1 🕀			: •						Þ	j
RE	ADY 🔡	1							II E				6

# Hyperlinks: (EIA-757)

Located along the top, right-side of the tabular data grid (just below the Download icons), there are two links: *User Guide; Definitions, Sources, & Notes*.

Report: Years:	757 Processing Capacity		Reset Report		Click map to view loc	ations
Release	Date: Sept	ember 2015   Next Release Date: C	October 2018		Download: 🝙 ,	, f
(Volumes	in Million C	ubic Feet per day, except storage	Dry Gas:Million Cubic Feet, Liquid	s:Barrels) User G	uide • Definitions, Sources, & Not	es a
Year	Report	Plant Name	Owner Company	Operator Company	County Name	Zipi
	State					
2014	AL	Atmore	Gas Processors Inc	Gas Processors Inc	Escambia	<b>^</b>
2014	AL	Big Escambia Creek	Escambia Operating Compan	Eagle Rock Engrgy G & P, LLC	Escambia	
2014	AL	Castleberry	Gas Processors Inc	Gas Processors Inc	Conecuh	
2014	AL	Chatom Plant	American Midstream Chatom,	American hidstream Chatom,	Washington	
2014	AL	Chunchula Gas Plant	Union Oil Company of California	Chevror Corp	Mobile	
2014	AL	Dogwood Oaks Plant	Plains Gas Solutions	Plains Gas Solutions	Escambia	
2014	AL	Gordo BWB Compressor & Pr	Samson Resoures	Sainson Resources	Pickens	
	U	∎ ser Guide • Definitions,	Download: 🝙 👼 🗐 Sources, & Notes 🛃			

# User Guide Link

Click on the **User Guide** link to instantly open this publication: *Natural Gas Information Annual Respondent Query System*.

#### Definitions, Sources, & Notes Link: (EIA-757)

Click this link to display an abundance of supplemental, reference material—such as that illustrated below.

# . Definitions

Key Terms	Definition
Commercial Consumption	Gas used by nonmanufacturing establishments or agencies primarily engaged in the sale of goods or services. Included are such establishments as hotels, restaurants, wholesale and retail stores and other service enterprises; gas used by local, State, and Federal agencies engaged in nonmanufacturing activities.
Distribution Use	Natural gas used as fuel in the respondent's operations.

# . Explanatory Notes

Sector Item	States where published data are from another source	Source of Published Items
Residential	FL, GA, MD, NJ, NY, OH, PA, VA	Published price for these States include data from the EIA-910, "Monthly Natural Gas Marketer Survey" as a component of prices. Volumes are from EIA-176 respondents.
Commercial	DC, GA, MD, MI, NY, OH, PA, VA	Published price for these States include data from the EIA-910, "Monthly Natural Gas Marketer Survey" as a component of prices. Volumes are from EIA-176 respondents.

# Display's Buttons, Counters, and Arrows: (EIA-757)

There are two important buttons on the main display: **Reset Report** and **Swap**. Furthermore, there are page and row counters, accompanied by directional arrows, along the bottom.

<pre> &lt; &lt;&lt; 1 / 26 &gt;&gt; &gt;  (551 rows)</pre>										
Report:       757 Processing Capacity       Reset Report         Years:       2017 Image:										
Release Date: September 2015   Next Release Date: October 2018 Download: 🝙 🥁 🗐										
(Volumes in Million Cubic Feet per day, except storage Dry Gas:Million Cubic Feet, Liquids:Barrels) User Guide • Definitions, Sources, & Notes 🖉										
Year	Report State	Plant Name	Owner Company	Operator Company	County Name	Zipi				
2014	AL	Atmore	Gas Processors Inc	Gas Processors Inc	Escambia					
2014	AL	Big Escambia Creek	Escambia Operating Compan	Eagle Rock Energy G & P, LLC	Escambia					
2014	AL	Castleberry	Gas Processors Inc	Gas Processors Inc	Conecuh					
2014	LA	Minden Beacon	DCP Assets Holding	DCP Midstream	Webster	-				
<	•		-	•		4				
	<< 6/28	6 >> >  (551 rows								

For assistance or questions regarding 757 data, please contact Michael Kopalek at Michael.Kopalek@eia.gov or (202) 586-4001

# Reset Report: (EIA-757)

When activated, the **Reset Report** button clears away all modifications that might have been administered to the report and returns the display to its default settings.

### Swap: (EIA-757)

Typically, date/time data are displayed chronologically, i.e., data grouped in columns according to given years are displayed (from left to right) in ascending order--the START Year being the least recent (or oldest) year, while the END Year reflects the most recent.

Click on the **Swap** button to reverse the order of the dated (year) columns. Data can be displayed in either ascending order or descending order. Whatever current order is displayed, click the **Swap** button to reverse it. **NOTE:** Currently, only current year data are available. Consequently, as of this writing, the Swap feature cannot be demonstrated.

### Counters & Arrows: (EIA-757)

In the previous illustration, the **page counter** reveals: 6/26. This means that there are 26 pages to this particular report, and the first page (1) is the page that is currently in view. In addition to the page counter, a **row counter** is revealing that there are 551 record rows of data contained in this report.

The **page directional arrows** provide users with the option of either incrementally stepping through

pages one at a time >> OR (with a single click) scrolling all the way back to the first page of the report

I< OR conversely, scrolling all the way forward to the last page (using just one click)</p>

#### Filters in Columns: (EIA-757)

Looking at the Query System interface, the first seven columns within the grid are equipped with a filter function. Observe the diagram below, which illustrates the full complement of data columns for the EIA-757 Processing Capacity. Notice the three-line symbol within the headings of the first seven columns.

The first column in the grid is the Year column (self-explanatory), followed by the Report State column. The filter **=** renders a drop-down menu from which users can select certain states for custom reporting/viewing, thus, eliminating the display of data for all others.

leport: 757 Proce		essing Capacity	Reset Report	
Years: 2017 💌		to 2017 💌 🐓		
Release I	Date: Septe	mber 2015   Next Release	Date: October 2018	
Volumes	in Million Cu	bic Feet per day, except st	orage Dry Gas:Million Cubic Feet, Liquids	Barre
Year	Report = State	AL AR	Dompany	Opera
2014	AL	СА	cessors Inc	Gas
2014	AL	CO	📃 pia Operating Compan	Eag
2014	AL	FL	cessors Inc	Gas
2014	AL		🔜 an Midstream Chatom,	Ame
2014	AL	K3 127	Dil Company of California	Che
2014	AL		🛁 Gas Solutions	Plai
2014	AL	MI	n Resoures	San
2014	AL	MS	ar Oil and Gas Company	Che
2014	AL	MT	Energy Company	Hild
2014	AL	ND	dstream	DC
2014	AL	NM	Petroleum Inc	Pali
2014	AL	ОН	🔲 🤉 Gas Solutions	Plai
2014	AL	ОК	cessors Inc	Gas
2014	AL	PA	📰 is Mobile Bay Producer	Will
2014	AL	TN	roduction Co.	Pru
2014	AL	ТХ	Tshore 🗖	W&
2014	AR	UT	🔲 ;a Creek Energy, Inc.	Bor
2014	AR	WV	a Creek Energy, Inc.	Bor
2014	CA	WY	Resources Corporation	Sen

The states are listed in alphabetical order. Users can individually click as many states as desired. The **Select All** button auto-selects every state for display.

When many choices are sought for a report, the **Select All** button proves very handy. Sometimes it is easier and faster to "deselect" items than it is to scroll-and-click through a lengthy list of choices. In other words, with the **Select All** button, users prompt the interface to check <u>all</u> of the checkboxes. Then, users can uncheck any boxes that they do not want included in the report. Click the **Clear All** button to deselect all selected items.

Once all desired state(s) are selected, click the **Submit** button to commit the entries, and the Query System will populate the grid with the appropriate data for those selected states ONLY.

#### Appendix A Data Download Columns

This appendix describes the data shown in each column of the All Data download file:

YEAR	ID	ATYPE	RKEY	AREA1	LINE	VALUE	REF_CODE	REF_NAME
Reporting year	Company ID	Units*	Unique sequence number for the continuation lines for a specific item	State or Country abbreviation	Corresponding Line Number on Form EIA- 176**	Numeric value	Code associated with continuation cells (lines 3.0, 6.0, 12.6, 14.0 & 18.4)	Company name, type of gas, etc., associated with continuation cells (lines 3.0, 6.0, 12.6, 14.0 & 18.4)
*Units:	= Volume							
VL	- volume							

- PR = Price
- PC = Percentage
- CS = Cost
- CT = Count
- YA = Capacity (Lines 8.1 & 8.2)

\*\*Line number: 0110 = Line 1.1; 1240 = Line 12.4. Most of the line numbers are straightforward but a few do not use this easy-to-decipher format (data found in Part 3 of the form, for example). The complete list of LINE items is shown below:

- LINEDescription0003Natural Gas Pump Price0005Customer Choice: Residential (Eligible)
- 0006 Customer Choice: Residential (Participating)
- 0007 Customer Choice: Commercial (Eligible)
- 0008 Customer Choice: Commercial
- (Participating)
- 0009 Sales/Acquisitions?(1=Yes,0=No)
- 0010 Distribution Territory Counties
- 0110 Production
- 0120 Synthetic Production
- 0210 Underground Storage Withdrawals
- 0220 LNG Storage Withdrawals
- 0230 Above Ground Storage Withdrawals
- 0300 Receipts from State or US border
- 0400 Receipts at Citygate
- 0410 Receipts at Citygate Delivered to Sales Customers
- 0420 Receipts at Citygate Delivered to Transportation Customers
- 0500 Other Receipts
- 0600 Supplemental Gaseous Fuels
- 0700 Total Supply
- 0800 LNG Inventory at end of Year
- 0810 LNG Facility Year End Capacity
- 0820 Marine Terminal Facility Year End
- 0900 Heat Content of Delivered Gas (BTU/cf)
- 1010 Residential Sales
- 1020 Commercial Sales
- 1030 Industrial Sales
- 1040 Electric Power Sales
- 1050 Vehicle Fuel Sales
- 1060 Other Sales

- 1110 Residential Transport
- 1120 Commercial Transport
- 1130 Industrial Transport
- 1140 Electric Power Transport
- 1150 Vehicle Fuel Transport
- 1160 Other Transport
- 1210 Facility Space Heat
- 1216 Other
- 1220 New Pipeline Fill
- 1230 Pipeline dist/storage compressor use
- 1240 Vaporization/liquefaction/LNG fuel
- 1250 Vehicle fuel used in company fleet
- 1260 Other
- 1310 Underground Storage Injections
- 1320 LNG Storage Injections
- 1330 Above Ground Storage Injections
- 1400 Deliveries out of State
- 1500 Lease Use
- 1600 Returns for Repress./Reinjection
- 1700 Losses from Leaks
- 1810 Disposition to Distribution Companies
- 1820 Disposition to Other Pipelines
- 1830 Disposition to Storage Operators
- 1840 Disposition to Other
- 1900 Total Disposition
- 2000 Unaccounted For
- 3014 Alternative Fuel Fleet?(1=Yes,0=No)