Form EIA-176 Query System

User's guide Version 7.0

Energy Information Administration U.S. Department of Energy

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EIA-176 Query System User's Guide

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Introduction

1.1 Purpose and Functions

The EIA-176 Query System is a PC-based system for users to produce reports and extract data from the EIA-176 database that is used to produce the *Natural Gas Annual*. Its purpose is to provide users with company-level data. This information is available in a format similar to the survey form for individual companies, as well as in files suitable for tabular calculation.

The query system has two functions. • The first is to provide individual company responses in a form that resembles the EIA-176 survey form. This is viewable on-line, and available in a printed form. Appendix A shows a sample EIA-176 form. Each respondent is available in the year they reported data on the form EIA-176.

• The second function is to provide files of EIA-176 data for use with other software packages. The query system provides two methods to obtain tabular data. (1) a set of 24 pre-selected queries. The information in these queries was designed to satisfy the bulk of data requests received by the EIA. Appendix B outlines the pre-selected queries and their data items. And;

(2) The second method is for user-selected queries. These queries offer users the ability to access sets of data items not included in the pre-specified queries. Appendix C outlines the available data items. Data in the pre-selected and user-selected queries includes adjustment entries made by EIA staff to ensure that EIA-176 and publication data balance.

Data sets from both query methods can be saved to separate files in a variety of popular formats that include: text, comma-delimited for spreadsheets, SDF files for use with dBase, and fixed width format for use in other software packages.

New in the pre-selected query section is a report of Name/Address data, a report detailing individual company items shown in the continuation pages of the form, and LNG activity.

1.2 Hardware and Software Requirements

The minimum hardware requirements needed to install and use the EIA-176 Query System are:

•An IBM-compatible personal computer (PC) – minimum Pentium 75 is suggested and 24 MB of RAM

•The Windows operating system 95, 98, 2000, XP or NT –4.0 Service Pack 3 or later* •Internet Explorer 5.0 or higher

- •An 80-column monitor
- •15 MB of hard-drive space

* - See the 'Getting Started' document for notes about installing and using the EIA-176 Query system with Access 2003.

2.0 Installing the Query System 2.1 Installing the EIA-176 Query System

To install the EIA-176 Query System on your PC:

- 1) Download the software from the EIA web site.
- 2) Open Windows Explorer and find the file. The name will depend on which version was selected.
- 3) Double click on the file and follow the instructions.
- 4) As the installation begins, a 'Welcome' screen is displayed. Click the 'Next' button to continue.
- 5) The 'Select Destination Directory' screen will be displayed. Click the 'Next' button if you wish to continue the installation to the default directory C:\Program Files\EIA176Qry. If you wish to change the default directory, click the 'Browse' button.
- 6) The 'Ready to Install' screen will be displayed. To continue with the installation click on the 'Next' button.
- 7) A progress bar will appear.

8) When the installation is completed the 'Installation Completed' screen will be displayed. Note: In some instances you will be prompted to re-start you computer to complete the installation. This is normal and can be done immediately to use the query system, or later if so desired.

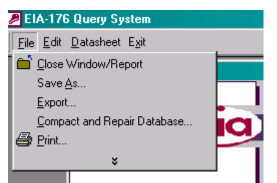
2.2 Starting the EIA-176 Query System

The query installation program creates a program group and a desktop icon for the EIA-176 Query System. The desktop icon starts the query system up immediately and appears on the desktop after the install program runs.

2.3 Compressing the File for best performance

The program group, which is available through the START menu has the EIA-176 Query System icon, as well as an option to Optimize (Compact and Repair) the query system. If you run a lot of queries and get unpredictable behavior from the application you should optimize the database.

The Optimize option should be run periodically so that the query database does not become fragmented. In the Access 2000 version the compact and repair option is available from the File Menu.



In Access 2000 or above run the Compact and Repair from the File menu.

	•
tor 5	🕨 🔯 EIA-176 Qry97r - 2007
	🕨 💣 Optimize Database
urity	🕨 🧐 Uninstall EIA-176 Qry97r - 2007

In the Access 97 version use the Optimize Database option from the Program Group to repair the database.

3.0 Using the Query System

After a successful installation you can use the query system to print off individual company submissions or to generate data files from your Windows desktop by clicking the **START** button, then the **Programs** button. If your are using Access 2003 please see the "Getting Started" document for a description of some warning screens you may encounter. Select the EIA Applications items, and then click EIA-176 Query, and the Main Menu Screen of the query system is displayed, as show below:

3.1 Main Menu

EIA-176 Query System		
Gia, Ene	rgy In	formation Administration
		Official Energy Statistics from the U.S. Government
The most c	urrent	EIA-176 Query System
years data		
		View ElA 470 Dechendento
2007		View EIA-176 Respondents
Other	1997	
Other Years	1998 1999	
Available:	2000	Query EIA-176 Data
	2001 2002	
	2003	
	2004 2005	
	2006	Exit
		as web site at: natural gas/info glance/natural gas.html
Try the Natu		
-		/dnav/ng/ng sum top.asp

The three main options available in the EIA-176 Query system are accessed via this menu. They are:

- 1) View EIA-176 Respondents: Click this to choose individual respondents and view or print their submissions
- 2) Query EIA-176 Data: Click this to choose pre-selected or user selected queries which will allow the user to save data to PC-compatible files
- 3) Exit: This ends the EIA-176 query.

Each option is described in the sections that follow.

3.2 View EIA-176 Respondent

3.2.1 Select a Company

After clicking the View EIA-176 Respondents button on the Main Menu, the following Choose EIA-176 Company Screen is displayed.

- 1) Select the report year first.
- 2) Select the retrieval method

🧱 View EIA-176 Respond	ents - Choose Company(s)
	View EIA-176 Respondents - Choose EIA-176 Company(s)
You can select one or more	Please enter a report year: 1997 Choose a retrieval method 1998 1999
companies by name or state .	Select a Company in a State 2000 Select a Company by Select a state to see reporters. 2003 Select a Company by Select a state to see reporters. 2004 2005 2007
Use the arrow buttons to select a state or company.	⊻iew => Print Selections <=Back

If you select a company by name you will see a list of EIA-176 company names. If you select a company in a state you will get a list of states. The companies will appear after you select a state.

3.2.1.1 Select a Company in a State

If you Select a **Company in a State** you'll see a list of states

Highlight the state(s) you want and use the single right pointing arrow located inbetween the two white boxes to move the state to the selected box.

To unselect a state use highlight it in the selected (leftmost) box and use the single left



pointing arrow to move the state out of the selected box.

Once you've selected a state click on the Select Company button to see available companies

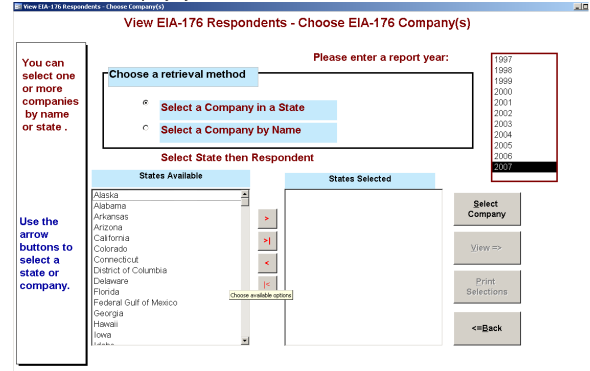
11/14/08

<u>S</u>elect Company

within that state.

Use the mouse to select the company you want to view in the Companies available box. Click the right pointing arrow to move it to the selected box on the right.

3.2.1.2 Select a Company by Name



El Paso Natural Gas has been selected.

3.3.2 View and Print EIA-176 Respondent Submission

To view the submissions click the **View=>** button.

<u>∨</u>iew =>

<u>P</u>rint Selections

To print the submission without previewing it click the **Print Selection** button.

View Respondent result – Preview screen

ANNUAL REPO	RT OF NATURAL AND SUPPLEMENT FORMEIA-176	Expiration Date: 12/31/2008 Version No. 2006.01
	REPORT YEAR 2007	
connidenttality of Informatib Title 18 USC makes it	der tile Federal Energy Administration Actor 1974 (Proh and sanctbis statements, see instructions, a criminal offense for any person knowingly a inited States any false, fictitious, or fraudulent	nd willingly to make to any Agency
Part I. RESPONDENT	DENTIFICATION	PART 2. SUBMISSION INFORMATION
and the state of the state of the	ddress to the company fling the BA V8	A completed form multible field by March 1
EIA ID Number		Form a may be submitted using one of the following methods:
Company Name :	EL PASO NATURAL GAS COMPANY	Mail to: ATTN: EIA-176
Opeations In (state):	AZ	Energy: Information Administration, EI45 U.S. Department of Energy: P.O. Eb (5275 Silver Spring, MD 20507 Email: COG. SURV EVS@sla.doe.gov Pat: (202)556-1076 Secure Rie Transfer: https://ida.ela.doe.gov/upiced/noticeoog.ju Guertions? Call: 1(577)500-5261
List the affiliates or sub	sidiaries for which data are included in this State	

You can maximize the preview screen by clicking on the resize button in the upper right corner.

You can view subsequent pages of the preview screen by clicking the navigation buttons at the bottom of the screen.

Page: 🔢 🕢 1 🕨 🚺 📕

The right pointing arrow > takes you to later pages.

The right arrow with the bar >| takes you to the last page. The left pointing arrow < takes you to earlier pages. The left arrow with the bar |< takes you to the first page.

3.2.2.1 View EIA-176 Company Menu

The View EIA-176 Company Menu lets you control this display.

EIA-176 Query System
Exit 🛄 Page Setup 🔎 🚑 Print 💼 Close
 Exit – Closes this application. Page Setup – Allow you to choose a printer and set the page orientation (portrait works best). Changes the magnification of the report. Sends the report to the printer.
□ Closes this report and either shows the next report if you've selected more than

one, or returns you to the Choose Company screen.

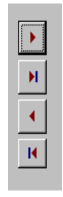
Once you've returned to the Choose Company Menu you can exit this function by clicking on the **<=Return** button.



This will return you to the Main Menu.

3.2.2.2 Choose Company Arrow Functions

Below is a summary of what the arrow buttons in the Choose an EIA-176 Company do:



Moves the highlighted item in the left box to the right box.

Move all the items in the left box to the right box.

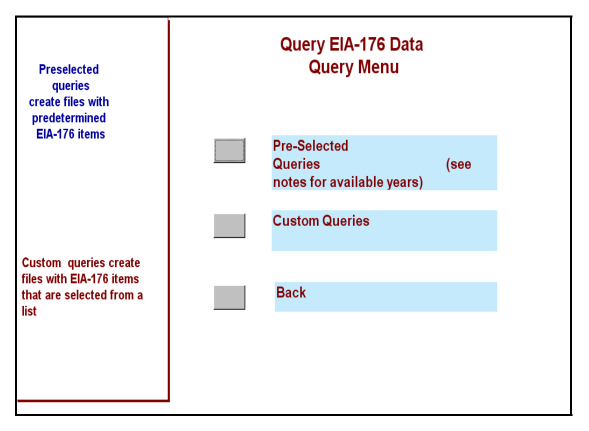
Moves the highlighted item in the right box to the left box.

Move all the items (highlighted or not) from the right box to the left box.

3.3 Query EIA-176 Data

To view, select the Query Menu from the Main Menu.

There are two query options: Pre-selected, and User-selected.



The **Pre-selected Queries** option offers 24 queries that can be run on all or selected companies. The queries and the data items they include are detailed in Appendix B.

The **User-selected Queries** option allows users to select other EIA-176 data items for inclusion in data fields. They have a structured format. The rows will always be EIA-176 companies; users may select column data values.

The following sections will describe these two options.

3.3.1 Pre-Selected Queries

Pre-selected queries are queries whose conditions have already been created. These queries save the user the trouble of having to set the desired conditions each time he/she wishes to run the pre-set query.

The following pre-set queries are available:

Sorted by: State Volumes by sector (sales + transported) Prices by sector Rankings, by volume, national, and within States Type of Operations Other:

Detailed data on continuation lines.

The first step in the pre-selected queries is to choose the year and company(s) you want to query.

3.3.1.1 Select a Company Screen

The Select Company screen for the queries is quite similar to that described in the View Respondent option which is described in section 3.3.1.

Begin by selecting a year in the 'Please enter a report year:" .

You can select EIA-176 companies to include in your queries. If you want all companies choose the **Select All Companies** option, this retrieval method does not appear on the View Respondents menu. This will close this screen and go to the select queries screen.

The same white boxes that were used in the view respondent data are used here. If you **Select a Company in a State** you'll see a list of states to choose from.

Once you've made your selections click the Next=> button to select a query to run.



EIA-176 Pre-select	ed Queries	
	Select a Query to Run	2007
You have selected	Selected Years:	
companies in the following states:	Pre-selected Queries	Query Description
AZ	Answers to Question in Part II about Alternative Fuel Vehicle:	nis query has company data for all ectors with the Type of Operations at the company identified emselves as operating in.
		Query Units olumes are in MCF - 1,000 cubic feet @ 14.73 psia and 60 degrees F.

A detailed description of each pre-selected query can be obtained by highlighting the query title. The description appears in the box titled Query Description. The units the query will display in are shown in the Query Units box.

Once you've selected a query by highlighting it, click the Run Query=> button to execute the query.



The status bar is displayed at the bottom of the screen while the query is running. Some queries take a few moments to be displayed.

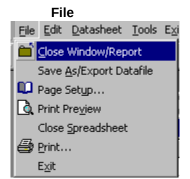
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17600139AL ALABAMA GAS CORP AL 2005 24,705,598 0 9,719,205 131,163,27 17600141AL ENBRIDGE PIPELINES A AL 2005 0 0 0 17600162AL ALEXANDER CITY MUN (AL 2005 149,564 0 130,795 1,733,25 17600162AL ALEXANDER CITY MUN (AL 2005 149,564 0 130,795 1,733,25 176001101 1 1 1 1 1 1 2005 149,564 0 130,795 1,733,25 176001101 1 1 1 1 1 1 2005 1 1 2005 1 2005 1 2005 1 1 2							-		
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17600162AL ALEXANDER CITY MUN (AL 2005 149,564 0 130,795 1,733,25 17600162AL ALEXANDER CITY MUN (AL 2005 149,564 0 130,795 1,733,25 17600162AL ALEXANDER CITY MUN (AL 2005 149,564 0 130,795 1,733,25 17600162AL ALEXANDER CITY MUN (AL 2005 147,554 0 173,055 2,030,74 Industrial Sector Volumes Ind			=			· · ·	-		
47000010 01 01 01 01 01 01 01 01 01 01 01						-	-		
Industrial Sector Volumes							-		2,000,740
Footnotes and Associated Data Values		Industrial Sector Volu	mes	, Data Value	,				

Query output is displayed in a grid on your screen.

3.3.1.3 EIA-176 Query Menu Functions

Menu items at the top of the screen are used to filter output, or export to other data formats.

🔍 Mi	cros	oft Access	6	
<u>F</u> ile	<u>E</u> dit	<u>D</u> atasheet	<u>T</u> ools	E <u>x</u> it



<u>Close</u> – Closes the query grid. <u>Save As/Export</u> –Saves the data to another file <u>Page Setup</u> – lets you choose print settings <u>Print Preview</u> – Shows what a printout will look like <u>Exit</u> – Quits the Query system.

Close – Exits the select query window. **Save As/Export** - option opens an intermediate box.

	EIA-176 Pre-sele	ected Queries				×	
F	Qry_AllCon_1 : Se	elect Query					
	CompanyID	COMPANYNAME	ST	ResVol	ResCost	ResConsumers	Com
►	17602003AK	BARROW UTIL & ELEC COOP INC	AK	221,971	514,510.0	1,132	3
	17602009AK	UKPEAGVIK ARCTIC SLOPE	AK	0	0.0	0	1,4
	17602016AK	ALASKA P L CO Save As	1		? × 0.0	0	
	17602017AK	ENSTAR NAT GAS C		\	β5,987.0	90,117	6,6
	17613300AK	MARATHON OIL C	•		< 0.0	0	
	17617544AK	CHEVRON USA PRO To an Exter	nal File or Database	Can	-el 0.0	0	
	17617545AK	UNION OIL CO OF C	Current Database as		0.0	0	
	17619863AK	PHILLIPS ALASKA N			0.0	0	
	17622751AK	ARCO ALASKA INC	: Qry_AllCon_1		0.0	0	7,0
	17600048AL	FLORALA GAS DEP			\$3,170.0	542	
	17600049AL	WEST JEFFERSON			48,993.0	520	
	17600139AL	ALABAMA GAS CORP	AL	27,627,365	258,719,088.0	430,069	9,7
	17600141AL	MIDCOAST INTERSTATE TRANS IN	AL	0	0.0	0	
Re	cord: II I	1 • • • • • • • • • • • • • • • • • • •	· · ·	404 000			

After you choose this option you will be presented with an initial '**Save As**' dialog box. Select the 'To an External File or Database' option, and click the OK button. You will not be able to access your file if you choose the 'Within the Current Database' option.

Note: This will look a little different depending on the version of MS Access that you are using. Under Windows XP and Access 2002 the Export screen will look as follows:

== E	IA-176 Pre-sele	cted Queries	:						
				Colori		o Buno	2005		
5	Qry_AllCon_1 :	Select Query	y						
	CompanyID	COMF	PANYNAME	ST	YEAR	ResVolMcf	TR∀olMcf	ComVolMcf	Com
	17699999AG	ADJUSTN	IENT P L CO	AG	2005	0	0	0	
	17602003AK	BARROW	UTILITIES ELEI	AK	2005	219,012	0	347,088	8
	17602009AK	UKPIK ME	ECHANICAL LLC	AK	2005	0	0	1,387,281	1,3
	17602016AK		PIPELINE CO	AK	2005	0	0	0	_
	17602017AK	ENSTAR	Export Query 'Qry	y_AllCon_1' To.				×	34,0
	17613300AK	MARATH	Save in:	CareryOutpu	ts.	- 🕒 - 🔰 🔇	a 🗙 📷 🖬 🗸	Tools 🔻	
	17617544AK	CHEVRO						1000	1
	17617545AK	UNION C	2						
	17619863AK	CONOC	My Recent						
	17622751AK	CONOC	Documents						3
	17695268AK	FAIRBAI							6,0
	17699999AK	ADJUST							
	17600048AL	FLORAL	Desktop						
	17600049AL	WEST JI							101.1
	17600139AL	ALABAN							131,1
	17600141AL	ENBRID							47
	17600162AL	ALEXAN	My Documents						1,7
Re	47000040.01	1							
CN	_	Industria							
	I	Footnot	My Computer						
		Electric	riy compator						
			S .						
		- mark	My Network	File <u>n</u> ame: qr	/_allcon_1		Save <u>formatted</u> Autostart	Export All 👻	
		<		Save as type: Mi	crosoft Excel 97-2003	3	Autostart	Cancel	bic fe
		_	,						<u></u>
	-								

Next you will be presented with a Windows dialog box. Headers may look better when you select Save Formatted.

You can put your own name into the File Name box.

Qry_AllCon_1:	Select Que						
CompanyID		COMPANY	NAME	ST	ResVol	ResCost	ResConsumers
17602003AK	BARRO	N UTIL & EL	EC COOP INC	AK	221,971	1 514,510.0	1,132
17602009AK	UKI Sav	e Query 'Qry	AllCon_1' In				? ×
17602016AK	AL4		. Inst				1
17602017AK	EN: Save	ein: 🖂 E	xportedFiles	_	🖻 🖲 🗳		
17613300AK	MA 🍋	NewGasAct.xl	s 🌯 New	GasActI.xls	Qry_ConPrice	.6.xls 🐘 UQryP5	Export
17617544AK	CHE 🍋	NewGasActB.>	is 🐑 New	GasActJ.xls	🖲 Qry_ConRank_		
17617545AK	UNI 🔊	NewGasActC.:	ds 🔊 🔁 New	GasActK.xls	- 🐑 Qry_ConRanks		Cancel
17619863AK		NewGasActD.:		GasActL.xls	Plory_ConSrtSe		\frown
17622751AK		NewGasActE.>		GasActM.xls	🏻 🎦 Qry_Continuat		T Save
17600048AL		NewGasActF.>		GasActN.xls	Pill Qry_nma_9.xl		<u>F</u> ormatted
17600049AL		NewGasActG.:		GasActO.xls	Qry_Prod_Cst		
17600139AL	ALA 🎽	NewGasActH.;	ds 🎦 Qry_	_ConCT_4.xls	PUQryP4LXALL.	×ls	Autostart
17600141AL	MIC					<u></u>	-Save
17600162AL	ALE					Text files may s	ave more successful
17600618AL	ATH						ave Formatted box.
Record: 🚺 🔳							el files with this optio
	File	<u>n</u> ame: Q	y_AllCon_1.xls		•	headers look ni in Excel.	ce when you open th
	C					III EXCEI.	
	Save	e as <u>t</u> ype: 🕅	crosoft Excel 97 (*	12(5)	H	If you get the m	essage EXTERNAL
	Not	all file types a	re installed by defa	ault. To add other	file types, run the :		N EXPECTED FORM
					available in the Offic	click the Save F	Formatted option.
	-						
						File Type' list	

Different file type options are available by pulling down the <u>Save as File Type</u> list box as shown. By scrolling down the list of available file types you can choose dBase formats also. Once you've named your file and selected the file type to save as click the Export button to finish the operation.

Export

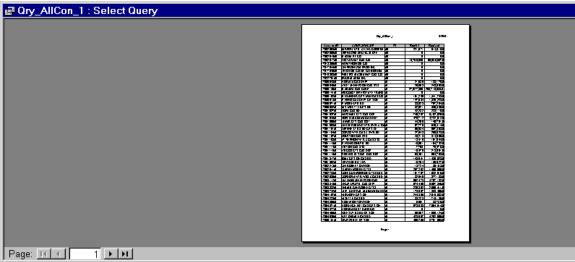
Page Setup

This option lets you set print settings and page orientation.

🗉 EIA-176 Pre-sel	ected Queries				×
Qry_AllCon_1 : Se	elect Query	Page Setup		? ×	_
CompanyID	COMPANYN	Margins	Page	Cost	ResConsumers
17602003AK	BARROW UTIL & ELE			14,510.0	1,132
17602009AK	UKPEAGVIK ARCTIC	-Margins (inches)	Sample	0.0	0
17602016AK	ALASKA P L CO	<u>T</u> op: 1"		0.0	0
17602017AK	ENSTAR NAT GAS CO			85,987.0	90,117
17613300AK	MARATHON OIL CO	Bottom: 1"		0.0	0
17617544AK	CHEVRON USA PROL			0.0	0
17617545AK	UNION OIL CO OF CA	Le <u>f</u> t: 1"		0.0	0
17619863AK	PHILLIPS ALASKA N/	Right: 1"		0.0	0
17622751AK	ARCO ALASKA INC	Right: 1"		0.0	0
17600048AL	FLORALA GAS DEPT			33,170.0	542
17600049AL	WEST JEFFERSON (🔽 Print Headings		48,993.0	520
17600139AL	ALABAMA GAS CORF			19,088.0	430,069
17600141AL	MIDCOAST INTERST/			0.0	0
Record: II II	1 ▶ ▶ ▶ of 1792				1 000
	······································				
	<= <u>R</u> eturn				
		OK	Cancel		
	te dissistente disset. Still	the second s	ion Londoonno. This		

Most query output looks best with the print orientation Landscape. This can be selected from the Page tab.

Print Preview



The Print Preview buttons lets you see what the printout will look like. Print

EIA-176 Pre-selected Queries						
	Qry_AllCon_1 : Se	lect Query				
	CompanyID	COMPANYNAME		ST	ResVol	Res
	17602003AK	BARROW UTIL & ELEC CO	OP INC	AK	221,971	51
	17602009AK	UKPEAGVIK ARCTIC SLOP	Έ	AK	0	
	17602016AK	ALASKA P L CO		AK	n	
	17602017AK	ENSTAR NAT GAS CO	📲 Printi	ng	×	56,58
	17613300AK	MARATHON OIL CO		Now printing pag	je 3 of	
	17617544AK	CHEVRON USA PROD INC		'Qry_AllCon_1' t	to the	
	17617545AK	UNION OIL CO OF CALIFOI		QIY_ANCON_1 -		
	17619863AK	PHILLIPS ALASKA NAT GA		EPSON Stylus Photo	on LPT1:	
	17622751AK	ARCO ALASKA INC		Cancel		
	17600048AL	FLORALA GAS DEPT				13
	17600049AL	WEST JEFFERSON GAS S	YS	AL	25,653	24
	17600139AL	ALABAMA GAS CORP		AL	27,627,365	258,71
	17600141AL	MIDCOAST INTERSTATE TH	RANS IN	AL	0	
Re		1 > > of 1792	(••

The Print button prints the grid off. Some of the queries may be large.

To use the Copy option the grid or column needs to be highlighted. The entire grid can be highlighted by clicking in the upper left corner (circled). Individual columns can be highlighted by clicking in the column header.

To use Find, select just one column by clicking on the column header. The ST column is highlighted in this example.

<u>Eile</u> dit	Datasheet <u>T</u> ools E <u>x</u> it				
🔛 · 🖻 🖸	opyCtrl+C 🖁 🗈 🕻	l 🚿 🕫 🍓 🏶 🛃 🖓 🛅 🖓 👫	Der MK 📑 🚈 🔹	2	
	na Ne <u>x</u> t				
	^{nd.,} 1 : Se	lect Query			
[CompanyID	COMPANYNAME	ST	ResVol	Res
Click in the	17602003AK	BARROW UTIL & ELEC COOP INC	AK	221,971	5
circle to highlight the	17602009AK	UKPEAGVIK ARCTIC SLOPE	AK	0	
entire grid.	17602016AK	ALASKA P L CO	AK	0	
	17602017AK	ENSTAR NAT GAS CO	AK	15,756,589	56,5
	17613300AK	MARATHON OIL CO	AK	0	
	17617544AK	CHEVRON USA PROD INC	AK	0	
	17617545AK	UNION OIL CO OF CALIFORNIA	AK	0	
	17619863AK	PHILLIPS ALASKA NAT GAS CO	AK	0	
	17622751AK	ARCO ALASKA INC	AK	0	
	17600048AL	FLORALA GAS DEPT	AL	21,680	1
	· · · · · · · · · · · · · · · · · · ·	······			-

With the column selected pull down the Edit menu and click on the Find option.

🖶 Qry_AllCon_1 : Se	elect Query				
CompanyID	COMPA	NYNAME	ST	ResVol	ResCost F
17618300IN	OHIO VALLEY G	AS INC	IN	440,343	2,850,052.0
17619004IN	RENSSELAER G	AS UTIL DEPT	IN	246,026	1,381,073.0
17619019IN	POSEYVILLE MU	JN GAS CO	IN	29,650	252,386.0
17619024IN	WESTFIELD GA	S CORP	IN	103,846	867,427.0
17619633IN	TEXAS EASTERI	N TRANS CORP	IN	0	0.0
17619807IN	SWITZERLAND (CTY NAT GAS CO	IN	49,851	378,354.0
17619892IN	BAINBRIDGE MU	JN GAS	IN	25,260	203,595.0
17619912IN	NAPOLEON TOW	VN OF	IN	13,684	96,340.0
17619913IN	COMMUNITY NA	T GAS CO INC	IN	481,939	3,571,059.0
17680608IN	NAT GAS P L CO) OF AMERICA	IN	0	0.0
17694105IN	SIGCORE ENER	GY SERVICES	IN	0	0.0
17694713IN	VECTOR PIPELI	NE	IN	0	0.0
17600032KS	ABBYVILLE CITY	Y OF	KS	4,515	25,395.0
Record: III	518 • • • • Find	l in field: 'ST'			? ×
	<= <u>R</u> et ^{Sea}	d What: KS agch: All tc <u>h</u> : Whole Field		itch <u>C</u> ase arch Fields As F <u>o</u> rmatted arch Only Curr <u>e</u> nt Field	Find First Eind Next Close

A dialog box will appear. Enter the value you wish to search for. After you've centered the value you want to find click either Find First, or Find Next. The grid will advance to the found value or tell you that no values exist.

Datasheet	
Datasneet Datasneet Datasneet Dots Eont Image: Columns 2 Sort Ascending 2 Sort Descending 2 Advanced Filter/Sort 2 Apply Filter/Sort 3 Remove Filter/Sort 1176100101N	<u>Font</u> - adjusts the type in the grid <u>Freeze columns</u> -makes the frozen column always appear <u>Sort Ascending/Descending</u> - sorts the data in the grid by the selected column <u>Advanced Filter</u> - lets you enter some simple criteria for data in the query. <u>Apply Filter</u> - is used in conjunction with Advanced Filter <u>Remove Filter/Sort</u> – removed the Applied Filter

Datasheet items allow you to manipulate the query that you've run.

O VALLEY G. Eont: Font style: Size: 52.0 ISSELAER G. Image: Size: Font style: Size: 52.0 ISSELAER G. Image: Size: Font style: Size: 52.0 SEYVILLE ML Image: Size: Font style: Size: 52.0 STFIELD GA: Image: Size: Font style: Size: 52.0 AS EASTER! Image: Size: Font style: Cancel 86.0 IZERLAND (Image: Size: Font style: Cancel 86.0 IZERLAND (BellGothic Bold 12 Bold 20.0 95.0 YBRIDGE ML BellGothic Black BellGothic Black 95.0 95.0 95.0 YOLEON TOW Image: Size: Sample 0.0 0.0 0.0 YVILLE CIT Gas P L CC Script: Script: 95.0 95.0 YVILLE CIT Black Script: Script: 95.0 95.0 YVILLE CIT Black Stript: Script: 95.0 95.0 YVILLE CIT This is a TrueType font. This same font will be use	Juery COMPA	Font		?×
ISSELAER G. Arial Regular 10 OK 73.0 SEYVILLE M. STFIELD GA: Arial Marrow Regular 10 In Cancel 86.0 STFIELD GA: Arial Narrow BakerSignet Italic 11 Cancel 87.0 IZERLAND (BellGothic BakerSignet Id 14 0.0 0.0 IZERLAND (BellGothic BakerSignet Id 14 0.0 0.0 VBRIDGE ML BellGothic Back Back Id 18 20 95.0 OLEON TOW MUNITY NA Effects Sample 0.0 0.0 GAS P L CC CORE ENER Underline Script: 0.0 YVILLE CIT Underline Script: 0.0 0.0 YVILLE CIT Black Script: 95.0 0.0 0.0 YVILLE CIT Black Script: 0.0 0.0 0.0 0.0 0.0 YVILLE CIT This is a TrueType font. This same font will be used on both your printer and your screen. This is a TrueType font. This same font will be used on both your printe	D VALLEY G	Eont:	Font style: <u>S</u> ize:	52.0
SEYVILLE ML STFIELD GA: Arial Regular 10 Cancel 86.0 STFIELD GA: Arial Black Italic Bold 12 0.0 AS EASTERI BakerSignet Bold 12 14 0.0 ITZERLAND (Belloothic Belloothic 16 18 95.0 VOLEON TOW Bernhard Modern Rom: Sample 0.0 40.0 OCRE ENER(Underline Sample 0.0 TOR PIPELII Underline Script: 0.0 YVILLE CITY Black Script: 95.0 This is a TrueType font. This same font will be used on both your printer and your screen. 10 10		Arial	Regular 10	
STFIELD GA: Traial Black Italic I1 Cancel 27.0 AS EASTERI BakerSignet Bold I2 14 0.0 ITZERLAND (BellGothic BellGothic BellGothic 16 54.0 NBRIDGE ML BellGothic Black BellGothic Black 95.0 40.0 OLEON TOW Effects Sample 59.0 OCORE ENER: Underline 0.0 0.0 YVILLE CIT Underline Script: 0.0 String Mathematical States Script: 95.0 This is a TrueType font. This same font will be used on both your printer and your screen. 11 Cancel 27.0		The Arial	Regular 🔺 10	
AS EASTERI If Arial Narrow Bold 12 0.0 ITZERLAND (BellGothic BellGothic 16 54.0 INBRIDGE ML BellGothic Black BellGothic Black 95.0 POLEON TOW Bernhard Modern Roma 20 40.0 YOLEON TOW Effects Sample 0.0 CORE ENER(Underline 0.0 0.0 YVILLE CITY Image: Script: 0.0 YVILLE CITY Black Script: 95.0 Image: State				Cancel I I
ITZERLAND (NBRIDGE ML POLEON TOW BellGothic BellGothic Black Bernhard Modern Roma 16 18 20 ▼ 54.0 POLEON TOW Bernhard Modern Roma 20 ▼ 95.0 POLEON TOW Effects 0.0 GAS P L CC CORE ENER(TOR PIPELII SYVILLE CITI Underline 0.0 PIPELII SYVILLE CITI Underline 0.0 Script: 95.0 Script: 95.0 This is a TrueType font. This same font will be used on both your printer and your screen. 0.0				
NBRIDGE ML BellGothic Black 18 95.0 POLEON TOW Bernhard Modern Roma 20 ▼ 40.0 YOLEON TOW Effects 59.0 GAS P L CC CORE ENERGY Underline 0.0 YOLLE CITY Underline 0.0 0.0 YVILLE CITY Black Script: 95.0 YVILLE CITY This is a TrueType font. This same font will be used on both your printer and your screen. 118				
POLEON TOW Image: Second and Wodern Rolling: Image: Second and Rolling: Second and Rolling: Second and Rolling: Second and Rol				
/MUNITY NA Effects Sample 59.0 'GAS P L CC CORE ENER(Underline 0.0 'TOR PIPELII Underline 0.0 0.0 YVILLE CITY Script: 95.0 0.0 'Tork provide for Script: 95.0 'This is a TrueType font. This same font will be used on both your printer and your screen. This is a TrueType font. This same font will be used on both		🗏 Bernhard Modern Roma	20	
GAS P L CC 0.0 CORE ENER Underline CORE PIPELII Underline Color: 0.0 YVILLE CITN Black Imption Vols for Script: This is a TrueType font. This same font will be used on both your printer and your screen. This is a TrueType font. This same font will be used on both				
CORE ENER Underline 0.0 CTOR PIPELII Underline 0.0 SYVILLE CITI Black Script: Imption Vols for This is a TrueType font. This same font will be used on both your printer and your screen. This is a TrueType font. This same font will be used on both your printer and your screen.		Effects	Sample	59.0
COR PIPELII Underline 0.0 SYVILLE CITY Script: 95.0 Implies Script: Script: Implies This is a TrueType font. This same font will be used on both your printer and your screen. 0.0	GAS P L CC			0.0
STOR PIPELIT 0.0 SYVILLE CIT Color: Implies of 17 Black Implies of 17 Script: Implies of 17 Western Implies Value for This is a TrueType font. This same font will be used on both your printer and your screen.	CORE ENER		AaBbYyZz	0.0
SYVILLE CITY Black Script: 95.0 Implies Vision Vols for This is a TrueType font. This same font will be used on both your printer and your screen. 95.0	CTOR PIPELI			0.0
Imption Vols for Imption Vols for This is a TrueType font. This same font will be used on both your printer and your screen.	SYVILLE CITY		-	95.0
This is a TrueType font. This same font will be used on both your printer and your screen.		Black	Script:	
This is a TrueType font. This same font will be used on both your printer and your screen.			Western	
This is a TrueType font. This same font will be used on both your printer and your screen.				
			ame font will be used on b	oth
~- <u>Termin</u>	<=Boturn	your printer and your screen.		
	<= <u>r</u> etum			

The **Font** menu item changes the font of the data in the grid.

In this example, selecting Bold turns all the items bold.

7618300IN 7619004IN 7619019IN	OHIO VALLEY GAS INC RENSSELAER GAS UTIL DEPT	IN	440,343
	DENISSELAED CAS LITH DEPT		440,343
7640040IN	RENGOELAER GAG OTIL DEFT	IN	246,026
1013013114	POSEYVILLE MUN GAS CO	IN	29,650
7619024IN	WESTFIELD GAS CORP	IN	103,846
7619633IN	TEXAS EASTERN TRANS CORP	IN	C
7619807IN	SWITZERLAND CTY NAT GAS CO	IN	49,851
7619892IN	BAINBRIDGE MUN GAS	IN	25,260
7619912IN	NAPOLEON TOWN OF	IN	13,684
7619913IN	COMMUNITY NAT GAS CO INC	IN	481,939
7680608IN	NAT GAS P L CO OF AMERICA	IN	(
7694105IN	SIGCORE ENERGY SERVICES	IN	C
7694713IN	VECTOR PIPELINE	IN	(
7600032KS	ABBYVILLE CITY OF	KS	4,516
777777777777777777777777777777777777777	619633IN 619807IN 619892IN 619912IN 619913IN 680608IN 694105IN 694713IN	619633INTEXAS EASTERN TRANS CORP619807INSWITZERLAND CTY NAT GAS CO619892INBAINBRIDGE MUN GAS619912INNAPOLEON TOWN OF619913INCOMMUNITY NAT GAS CO INC680608INNAT GAS P L CO OF AMERICA694105INSIGCORE ENERGY SERVICES694713INVECTOR PIPELINE600032KSABBYVILLE CITY OF	619633INTEXAS EASTERN TRANS CORPIN619633INSWITZERLAND CTY NAT GAS CO IN619807INSWITZERLAND CTY NAT GAS CO IN619892INBAINBRIDGE MUN GASIN619912INNAPOLEON TOWN OFIN619913INCOMMUNITY NAT GAS CO INCIN680608INNAT GAS P L CO OF AMERICAIN694105INSIGCORE ENERGY SERVICESIN694713INVECTOR PIPELINEIN600032KSABBYVILLE CITY OFKS

The **Freeze** column options lets you always display one column on the screen.

To freeze columns place your cursor in the column you wish to always view. In this example that column is COMPANYNAME.



III Qry_AllCon_1 : Select Query						
COMPANYNAME	ST	CompanyID	ResVol	ResCost R		
▶ BARROW UTIL & ELEC COOP INC	AK	17602003AK	221,971	514,510.0		
UKPLAGVIK ARCTIC SLOPE	AK	17602009AK	0	0.0		
ALASKAPLCO	AK	17602016AK	0	0.0		
ENSTAR NAT GAS CO	AK	17602017AK	15,756,589	56,585,987.0		
MARATHON OIL CO	AK	17613300AK	0	0.0		
CHEVRON USA PROD INC	AK	17617544AK	0	0.0		
UNION OIL CO OF CALIFORNIA	AK	17617545AK	0	0.0		
PHILLIPS ALASKA NAT GAS CO	AK	17619863AK	0	0.0		
ARCO ALASKA INC	AK	17622751AK	0	0.0		
FLORALA GAS DEPT	AL	17600048AL	21,680	133,170.0		
WEST JEFFERSON GAS SYS	AL	17600049AL	25,653	248,993.0		
ALABAMA GAS CORP	AL	17600139AL	27,627,365	258,719,088.0		
MIDCOAST INTERSTATE TRANS IN	AL	17600141AL	0	0.0		
Record: II I I I I I I I I I I I I I I I I I		47000 (00.00		· · ·		

Pull down on the Datasheet menu item and click Freeze columns.

💦 EIA-176 Query System	
Eile Edit Datasheet Tools Exit	The COMPANYNAME column always appears at the left. Even when scrolling to the
🔣 🗸 🖕 🖕 🗛 Eont	right, COMPANYNAME stays on the screen:
Freeze Columns	
🗐 Ji 🛃 Sort <u>A</u> scending	
K Sort Descending	
🦢 💆 Advanced Filter/Sort	
N K Apply Filter/Sort	
🖌 😽 <u>R</u> emove Filter/Sort	

	Qry_AllCon_1 : Select Query					
	COMPANYNAME 📕	ComCost	ComConsumer	Othe		
	BARROW UTIL & ELEC COOP INC	756,030	215			
	UKPEAGVIK ARCTIC SLOPE	507,003	3			
	ALASKA P L CO	0	0			
	ENSTAR NAT GAS CO	21,445,075	12,420			
	MARATHON OIL CO	0	0			
	CHEVRON USA PROD INC	0	0			
	UNION OIL CO OF CALIFORNIA	0	0			
	PHILLIPS ALASKA NAT GAS CO	0	0			
	ARCO ALASKA INC	9,296,911	25			
	FLORALA GAS DEPT	1,305	4			
	WEST JEFFERSON GAS SYS	25,366	22			
	ALABAMA GAS CORP	78,594,955	33,822			
	MIDCOAST INTERSTATE TRANS IN	0	0			
Re	cord: 📕 🚽 🚺 1 🕨 👀 of 1792	<u>.</u>	005			

Columns can be 'unfrozen' only by exiting the query grid.

Datasheet Tools Exit				
A Eont	🕞 🛞 😤 🛃 🖓 🎦 🗸 👫)* 🕅 🛅 ⁄a •	2	
🔛 Free <u>z</u> e Columns				
≜↓ Sort <u>A</u> scending	Juery			
X↓ Sort Des <u>c</u> ending		OT	Deplie	
🛛 🏆 Advanced Filter/Sort		ST	ResVol	Re
Y Apply Filter/Sort	ROW UTIL & ELEC COOP INC	AK 🔰	221.97	
🕅 <u>R</u> emove Filter/Sort	PEAGVIK ARCTIC SLOPE	AK	0	
17602016AK	ALASKA P L CO	AK	0	
17602017AK	ENSTAR NAT GAS CO	AK	15,756,589	56,5
17613300AK	MARATHON OIL CO	AK	0	
17617544AK	CHEVRON USA PROD INC	AK 🖊	0	
17617545AK	UNION OIL CO OF CALIFORNIA	AK	0	
17619863AK	PHILLIPS ALASKA NAT GAS CO	λ.K.	0	
17622751AK	ARCO ALASKA INC	AK	0	
17600048AL	FLORALA GAS DEPT	AL	21,680	
17600049AL	WEST JEFFERSON GAS SYS	AL	25,653	2
17600139AL	ALABAMA GAS CORP	AL	27,627,365	258,7
17600141AL	MIDCOAST INTERSTATE TRANS IN	AL	0	
Record:	1 • • • • • • • • • • • • • • • • • • •			•

To use the sort ascending feature select a column by clicking on the column heading. Pull down the Datasheet menu and click on Sort Ascending. The query will be sorted according to the values in the selected column.

 (Qry_AllCon_1 : Select Query					
	CompanylD	COMPANYNAME	ST	ResVol		
	17680806TX	PANENERGY TEXAS INTRASTATE	TX	Q		
	17694747ND	ALLIANCE PIPELINE	ND	0		
	17692405FL	SOUTHERN NAT GAS CO	FL	0		
	17692327IL	SOUTHWEST GAS STORAGE CO	IL	0		
	17692326MI	SOUTHWEST GAS STORAGE CO	MI	0		
	17690603MO	KN INTERSTATE GAS TRANSLLC	MO	0		
	17690514CA	CPN PIPELINE COMPANY	СА	0		
	17690506MS	DESTIN PIPELINE CO LLC	MS	0		
	17692726NM	PINNACLE NATURAL GAS CO	NM	0		
	17681218AR	OZARK GAS TRANS LLC	AR	0		
	17692724MI	SEMCO ENERGY PIPELINE	MI	0		
	17680619TX	LOWER COLORADO RIVER AUTHO	TX	0		
	17680617LA	JEFFERSON ISLAND STRGE & HU	LA	0		
			107	~		

Record: IN A 1 DIFFE of 1792 In the example above the ResVol values are sorted in ascending order, starting with zero.

Sort descending works the same way.

₽ Qry_AllCon_1 : Select Query							
	CompanyID	COMPANYNAME	ST	ResVol			
	17621931CA	SOUTHERN CALIFORNIA GAS CO	CA	251,452,001			
	17610322IL	NICOR GAS	IL	221,009,522			
	17610617CA	PACIFIC GAS & ELEC CO	CA 🖌	211,181,852			
	17617183MI	CONSUMERS ENERGY CO	MI	176,663,600			
	17609432MI	MICHIGAN CONSOL GAS CO	MI	136,124,328			
	17611456NJ	PUB SVC ELEC & GAS CO	NJ	132,611,115			
	17670317OH	EAST OHIO GAS CO	он 🖊	131,187,521			
	17610960IL	PEOPLES GAS LT & COKE CO		103,856,141			
	17601565NY	KEYSPAN ENERGY DEL CO	N/	89,463,564			
	17611459CO	PUB SVC CO OF COLORADO	K o	86,738,306			
	17616235OH	COLUMBIA GAS DIST CO	ОН	78,312,118			
	17617436TX	TXU GAS DISTRIBUTION	TX	75,700,391			
	17622739MN	RELIANT ENERGY MINNEGASCO	MN	68,957,997			
Re	cord: III I	1 P P P of 1792		~ ~ ~ ~ ~ ~ ~ ~ ~ ~			

With sort descending the largest values appear first.

Freeze Columns		▶ × × 🗈 ね •				
Sort <u>A</u> scending						
Sort Des <u>c</u> ending		ST	ResVol	ResCost	ResConsumers	CommVol
Apply Filter/Sort	ROW UTIL & ELEC COOP INC	AK	221,971	514,510.0	1,132	387,816
Remove Filter/Sort	PEAGVIK ARCTIC SLOPE	AK	0	0.0	0	1,465,764
17602016AK	ALASKA P L CO	AK	0	0.0	0	0
17602017AK	ENSTAR NAT GAS CO	AK	15,756,589	56,585,987.0	90,117	6,698,403
17613300AK	MARATHON OIL CO	AK	0	0.0	0	0
17617544AK	CHEVRON USA PROD INC	AK	0	0.0	0	0
17617545AK	UNION OIL CO OF CALIFORNIA	AK	0	0.0	0	0
17619863AK	PHILLIPS ALASKA NAT GAS CO	AK	0	0.0	0	0
17622751AK	ARCO ALASKA INC	AK	0	0.0	0	7,099,290
17600048AL	FLORALA GAS DEPT	AL	21,680	133,170.0	542	212
17600049AL	WEST JEFFERSON GAS SYS	AL	25,653	248,993.0	520	3,779
17600139AL	ALABAMA GAS CORP	AL	27,627,365	258,719,088.0	430,069	9,747,205
17600141AL	MIDCOAST INTERSTATE TRANS IN	AL	0	0.0	0	0

To use the Advanced filter option no rows need to be selected. Just pull down the Datasheet menu and click on the Advanced filter option.

This window can be resized by Ry_AllCon_1Filter1 : Filter stretching the edges. 1) The first step is to copy the field * ٠ you want to search from the field CompanyID list into the criteria grid. COMPANYNAN ST RVol • You can either drag the name of the column you want to search or • [sort by in the upper pane of the window into the criteria grid in the *. Field: lower pane of the window, or Sort: double click on a field to copy it to Criteria: the next available field cell in the or: grid. •

Qry_AllCon_1 : Se	elect Query							
CompanyID	COMPANYNAME	ST	ResVol	FR	CommVol	С	100	OtherNugsVo
17618617AL	CALERA CITY OF	AL	57,665)2	20,917	5	10	1,688
17616576AZ	SOUTHWEST GAS CORP	AZ	26,146,540) 4	20,419,530	9	'29	3,832,109
17608584CA	LONG BEACH CITY OF	CA	6,183,814)6	2,103,884	4) 11	313,244
17610617CA	PACIFIC GAS & ELEC CO	CA	211,181,852)9	58,646,965	3	1 48	660,992
17610644CA	PALO ALTO CITY OF	CA	1,366,627)3	1,363,762	7	?56	24,941
17602792CT	YANKEE GAS SVC CO	CT	13,298,447) ()	7,237,666	3	350	241,615
17612046FL	INDIANTOWN GAS CO	FL	17,799)1	11,219	1	29	688,174
17613094GA	HOGANSVILLE CITY OF	GA	69,909)3	14,157	С	15	2,016
17608164IA	LAMONI MUN UTIL	IA	62,140)0	26,421	7	06	1,961
17619049IA	ROLFE MUN GAS SYS	IA	30,306)9	9,553	9	41	4,492
17606308IL	ILLINOIS PWR CO	IL	33,642,111)8	14,213,095	5	528	1,964,110
17621016KY	RICHARDSVILLE GAS CO	KY	38,675)9	6,049	3	7	2,555
17616558MA	BAY STATE GAS CO	MA	23,083,858) 4	6,339,596	7	104	137,634
IA=176 Query	System is of 37 (Filtered)	11/14/	08 - 1-1 - 80	Ja I		<u>ام</u>	• • •=	24 of 42
Field: ONVa	l RVal	CVal						

The filter design window will appear.

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Image: Company ID Company ID Company ID Company ID Company ID Company ID ST RVol Field: CompanyID CompanyID <th></th> <th>2) By clicking on the Field colu you can get a list of fields in the</th> <th></th>		2) By clicking on the Field colu you can get a list of fields in the	
Field: Sort: Criteria: Or: Ascending Descending (not sorted)	3) In this example we've selected the RVol field. You can pull down the sort cell and specify a sort order if you want.	Field: RVol Sort: Criteria: >900000	4) In the Criteria cell we've entered a condition that Rvol be greater than 900000.
Datasheet Iools Exit A Font III Freege Columns 2.1 Sort Ascending 2.1 Sort Desgending 2.1 Sort Desgending 2.2 Advanced Filter/Sort 2.3 Apply Filter/Sort 3.4 Remove Filter/Sort	5) Click on the Apply/Filter Sort toolbar button when you're ready to apply the filter. Any records that don't meet the criteria you specified will disappear from the view. They have been filtered out. If you click on the Remove Filter/Sort button they will appear again.		

COMPANYNAME	ST	ResVol
R NAT GAS CO	AK	17,418,738
MA GAS CORP	AL	26,272,623
/ILLE NAT GAS DEPT	AL	1,791,406
EAST ALABAMA GAS DIST	AL	1,729,012
GAS SVC CORP	AL	4,042,643
IATED NAT GAS CO	AR	1,232,041
SAS WESTERN GAS CO	AR	6,610,113
SAS OKLAHOMA GAS COF	AR	2,970,624
T ENERGY ARKLA	AR	25,186,915
XITY OF	AZ	1,024,299
NEST GAS CORP	AZ	24,913,465
S UTIL ARIZONA GAS DI V	AZ	5,527,658
EACH CITY OF	CA	6,683,055
GAS & ELEC CO	CA	234,195,449

6) The rows that appear should meet the criteria. A note: on full survey datasets it helps to have plenty of memory available. If you run a filter and nothing changes you may not have enough memory to process.

If you have enough memory, you are not limited to one field or value. You can select several fields in the criteria grid. The EIA-176 Query system offers standard operators

- = Equals
- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to
- <> Not

To specify AND/OR criteria place the operators in different rows of the criteria grid.

Field Sorl Criteria or	t: TX and MI		To express AND criteria within a single field use the AND operator This filter asks for a State value of TX AND MI.
Field: Sort: Criteria:	ST "TX"	RVol	To express AND criteria between fields put each criteria on the same row of the criteria grid.
or:			This statement asks for ST equal to TX and Rvol > 90000.

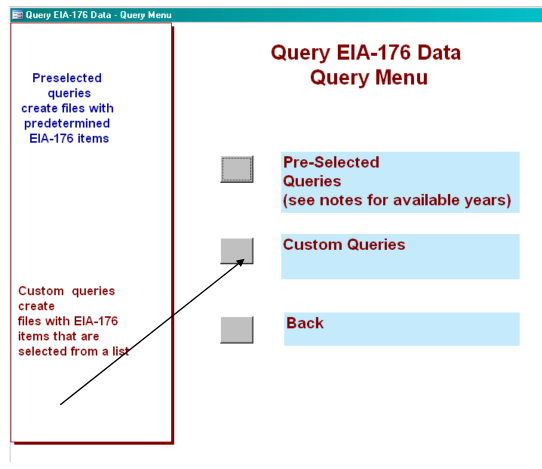
EIA-176 Query System User's Guide

Field: ST Sort: Criteria: "TX " Or "MI" or:	To express OR criteria within a single field use the OR operator. This statement asks for ST equal to TX OR MI
Field: ST RVol	To express OR criteria between multiple fields place the criteria on separate rows of the criteria grid. This statement asks for ST equal to TX or Rvol > 90000.

EIA-176 Query System User's Guide	11/14/08
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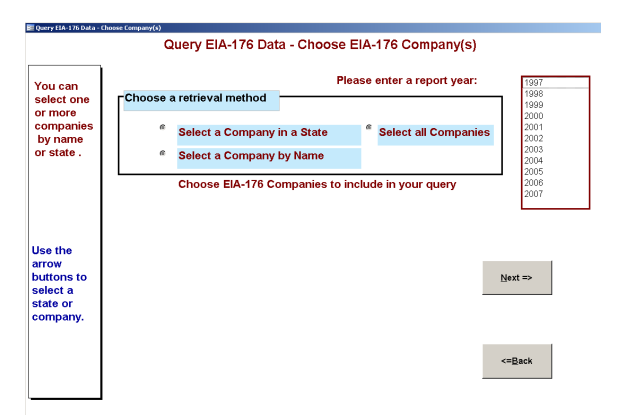
3.3.2 - Custom Queries

The **Custom Queries** option allows you to choose individual data items from the entire EIA-176 for inclusion in datasets. The methods are similar to those used in the Pre-selected queries.

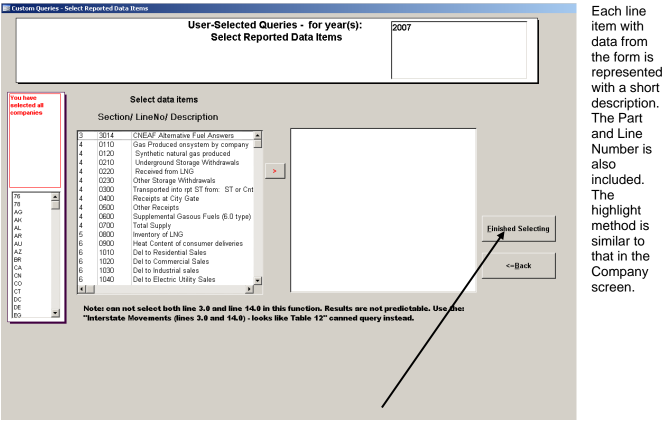


3.3.2.1 View EIA-176 Company Menu

First you will be prompted to select Companies and Year. This screen is similar to the Company selection screen in other parts of the query.



After you've selected companies and the year, you will go onto the Select Reported Data Items button. You'll be presented with a list of EIA-176 form data lines to pick from **3.3.2.2 Pick Reported Lines**



Once all your selections have been made click **Finished Selecting**.

The items are labeled like the lines on the survey form. If you select the 'Natural Gas Survey Forms' hyperlink you'll be taken the Natural Gas survey form page, and can view a copy of the EIA-176 survey form and instructions. If you have questions about which items you want to see this can be useful.

The units of the survey items are available in the Selected Items box after you select them:

Item Selected/ Item Units

4	0700	Total Supply	Mcf
6	1010	Del to Residential Sales	Mcf, Dollars, Count of Cons
6	1020	Del to Commercial Sale:	Mcf, Dollars, Count of Cons
6	1030	Del to Industrial sales	Mcf, Dollars, Count of Cons
6	1040	Del to Electric Utility Sale	Mcf, Dollars, Count of Cons
		2	

eic	a doe.gov Natural Gas
	Home > Natural Gas > Natural Gas Survey Forms
Search EIA using	FIRSTGOV
	60
What's New	Proposed Natural Gas Surveys
Publications	<u>1 Toposeu Naturai Gas Surveys</u>
Applications	
Survey Forms	ELA's Natural Gas Division Survey Form Comments
Sign Up for Email Update <i>s</i>	The public comment period for the natural gas forms clearance package, seeking a 3-year extension for data collection activities, concluded
Contact Experts	Friday, May 6. EIA will review all comments before making a final
Energy A-Z	proposal to OMB later this summer. Please contact: Steve Nalley at 202-
Privacy/Security	586-0959 or <u>snalley@eia.doe.gov</u> should you have questions.
Featured	
Publications	Current Survey Forms
Recent Monthly Statistics	Current Survey Porms
Annual Data from 1949	Natural Gas Survey Forms Reserves Survey Forms
Projections to 2025	
	Natural Gas-Survey Forms Instructions
	EIA-176, "Annual Report of Natural and Supplemental Gas Supply and PDF Disposition" XLS A detailed State level balance of supply and disposition is reported by all companies which physically take possession of natural gas (e.g. synthetic gas producers, processors, distributors, storage operators, and pipeline operators) excluding producers and consumers. A <u>PC-based application</u> for filing this form is also available. Frequently asked questions about the form are answered in FAQ: Form 176 PDF
3.3.2.3 Select Q	uantities and Build Calculated Items

The Select Quantities and build Calculated Items screen has three parts. Aggregate functions Select Company Available Quantities. Calculated field.

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Aggregate functions Average Count Count Sum Investor Owned distributor Operations (default is All) Investor Owned distributor Un-check available quantities to include or exclude quantites in you custom query Available Quantities Un-check available quantities to include or exclude quantites in you custom query Available Quantities Un-check available quantities to include or exclude quantites in you custom query Available Quantities Vol Cost Consum Btu Mcf Vol Cost Consum Btu Mcf Image: Part Humber Description Y Image: Part Humber	Aggregate functions Count Sun Sun Select a Type of Operations (default is All) Investor Owned distributor Municipally owned distributor Co-op distributor Un-check available quantities to include or exclude quantities in you custom query Available Quantities Quantities to include in Query Output Line Part Humber Description Vol Cost Consum Btu Mef Vol Cost of Work Cost of Btu Mef Investor Owned distributor Y Y Y	User Selected Queries - Select Quantities and build Calculated It <=Back Make your type of operations and quantity clicking Complete.		Add a Calculated Field =>	Com <u>p</u> lete=>
Operations (default is All) Municipally owned distributor Privately owned distributor Co-op distributor Available Quantities Quantities to include in Query Output Un-check available quantities to include or exclude quantites in you custom query Available Quantities Quantities to include in Query Output Line Part Number Description Vol Cost Num of Consum Num Vol Num Cost of Cost of Btu Mcf Q 0700 Total Supply Y Y Vol Vol Vol Vol 6 1010 Del to Residential Sales Y Y Vol Vol Vol	Operations (default is All) Municipally owned distributor Privately owned distributor Co-op distributor Available Quantities Quantities to include in Query Output Un-check available quantities to include or exclude quantites in you custom query Available Quantities Quantities to include in Query Output Line Part Humber Description Vol Cost Consum Btu Mcf Q 0700 Total Supply Y <t< td=""><td>Count Sum V</td><td></td><td></td><td></td></t<>	Count Sum V			
Line Num of Num of Part Number Description Y Image: Image of the state of quantities Y Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of the state of quantities Image of quantities Image: Image of quantities Image of quantities Image: Image of quantities Image of quantities Image: Image of quantities Image of quantities Image of quantities Image of quantities<	Line Part Humber Description Vol Cost Consum Btu Mcf Vol Num of Btu Mcf Num of Vol Num of Cost of Consum Btu Num of Btu Mcf Num of Vol Num of Cost of Btu Mcf Num of Btu Mcf Num of Vol Num of Cost of Cost of O Num of Btu Mcf 6 1010 Del to Residential Sales Y	Operations Municipally owned distributor (default is All) Privately owned distributor Co-op distributor			
Part Number Description Vol Cost Consum Btu Mcf Vol Cost of Btu Mcf 1000 Total Supply Y<	Part Number Description Vol Cost Consum Btu Mcf Vol Cost of Btu Mcf 4 0700 Total Supply Y		Available Quantiti	59	
6 1010 Del to Residential Sales Y Y Y	6 1010 Del to Residential Sales 6 1020 Del to Commercial Sales 7 Y Y 7 Y Y 8 1030 Del to Industrial sales 9 1030 Del to Electric Utility Sales 9 1040 Del to Electric Utility Sales	Part Number Description	Vol Cost Consum		
6 1020 Del to Commercial Sales Y Y Y Y	6 1040 Del to Electric Utility Sales Y Y Y V				
	6 1040 Del to Electric Utility Sales Y Y Y V V V	6 1020 Del to Commercial Sales			
		6 1030 Del to Industrial sales			
		6 1040 Del to Electric Utility Sales	YYY		
		ailable Quantities:			

For each line item you select this portion of the screen will have a row. The **Available Quantities** portion shows you what quantities are available for this item. The **Quantities to include** portion allows you to include or exclude quantities.

For this example, if you aren't interested in the Number of Consumers for deliveries to Residential Sales, you would use the mouse to deselect that item, and it won't appear in your query data file.

Type Of Operations

You can select multiple Types of Operations if you choose.

If no selection is made, all types are included. If they are all included they are not identified. Aggregate functions

		When you
Aggregate functions	Average	
Aggregate functions	Count 🛄	select
	Sum 🚽	Aggregate
		functions

The Aggregate functions provide summary statistics for all the companies selected. The Aggregate functions, the Type of Operations, and the Add calculated functions are mutually exclusive.

User Selected Queries - Select Quantities and build Calculated Items							
<= <u>B</u> ack	Make your type of operations and quantity selections before clicking Complete.	Add a Calculated Field =>	Com <u>p</u> lete=>				
Aggregate functions							
Select a Type of Operations (default is All)	Investor Owned distributor Municipally owned distributor Privately owned distributor Co-op distributor						

In the following example the Aggregate function has been grouped by Delivered to Consumers

Ē	📰 Dynamic_Query : Select Query						
	ST	Year	SmDIResSalVI	SmDIResSalCs	SmDIResSalN(
	AK	2000	17633864	64256459	88924		
	AL	2000	42426740	353824275	770220		
	AR	2000	36244801	261571912	554121		
	AZ	2000	32940263	300781424	802469		
	CA	2000	564574838	3737597351	9318830		
	CO	2000	111748319	601688106	1265032		
	СТ	2000	38364174	404416826	442457		
	DC	2000	13182680	114736868	126714		
	DE	2000	8862099	76480714	115961		
	FL	2000	13688251	158653956	556627		
	GA	2000	59425592	259730510	867480		
	HI	2000	523675	9933834	30708		
	IA	2000	71408355	435303833	798790		
Re	Record: Ⅰ						

The results of the query with sum aggregate function. Notice that the column headers all start with Sm – for Sum.

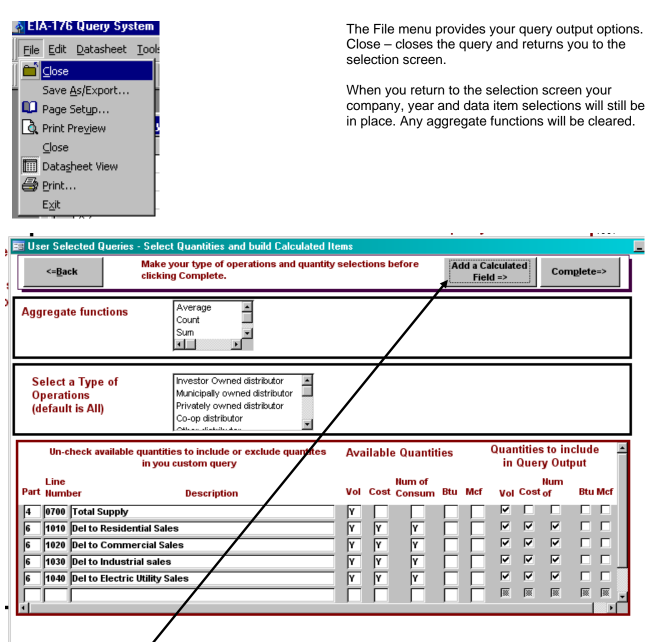
other

options

become

disabled.





To Add a Calculated Field make your quantity selections first, and don't select an Aggregate function. Then click on the Add a Calculated Field button. This opens another window.

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[P4L0700VolMcf] + [P6L1010VolMcf] Clear Expression Box	Complete Expression Add Another Expression	#3 - Complete your expression #4 - Add an other ex pression to this query, #3 #4 can be repeated for multiple calculations in one query	Once you've built your expression, click on Complete Expression to finish.
, [P4L0700∀olMcf] + [P6L1010∀olMcf] AS		Complete Expression	You must name your expression in the <u>Enter a Column</u> <u>Name</u> box.
Clear Expression Box <=Back (No embedded spaces please!)	Total	Add / Complete you Expression Finished => Run Query	

If you want to add another expression click add Another Expression=>.

The expression box will be cleared out and you can start another expression. Your first expression will be held for the query.

When you are finished, click **Finished=> Run Query**. This will immediately run the query.

Note: you can click and edit the expression in the expression box.

ē	Dynamic_Query :	Select Query						_ 🗆 ×
	CompanyID	ST	COMPANYNAME	Year	P4L0700VolMcf	P6L1010VolMcf	PEP6FPEFFFFFFFFF	TOTAL
▶	17600032KS	KS	ABBYVILLE CITY OF	2005	5020	3945	01 -02 3 4 2 2 0 0 0	8965
	17600033IA	IA	MOULTON MUN GAS SY	2005	17970	16556	12 -03 4 11 1 0 0 0 1	34526
	17600034IA	IA	BEDFORD CITY NATURA	2005	65112	43278	12 -04 5 12 1 1 0 0 1	108390
	17600035IL	IL	TOLDEDO VILLAGE OF	2005	44523	30534	12 -04 5 11 3 3 0 0 1	75057
	17600036IL	IL	SIMS VILLAGE OF	2005	8346	7876	12 -02 3 4 1 1 0 0 1	16222
	176000371L	IL	GRAND TOWER CITY OF	2005	14249	10231	12 -03 4 11 1 0 0 0 1	24480
	17600039IL	IL	SHAWNEETOWN MUN G	2005	31256	25218	12 -03 4 11 1 0 0 0 1	56474
	17600040IL	IL	PITTSBURG GAS CO	2005	9199	8315	12 0 0 0 1 0 0 0 1	17514
	17600041LA	LA	ABITA SPRINGS NATURA	2005	46578	27954	12 -04 5 11 1 0 0 0 1	74532
	17600042IL	IL	NEW BOSTON MUN GAS	2005	28881	23307	12 -03 4 11 1 0 0 0 1	52188
	17600043IL	IL	PLEASANT HILL VILLAGE	2005	42048	29211	12 -04 5 11 1 0 0 0 1	71259
	17600044IL	IL	PAWNEE VILLAGE OF	2005	94319	75695	12 -03 5 11 3 1 0 0 1	170014
	17600046GA	GA	COLQUITT GAS SYS CIT	2005	25937	2097	01 -04 5 01 0 0 0 0 0	28034
B			CAIRO NAT GAS SYS	2005	145804	53477	13-0451242001	199281

The columns have been resized and hidden (by clicking in the column headers) to show the TOTAL variable. It is the sum of DLResSalVol And DIComSalVol.

Because the columns were edited in the datasheet, this prompt appears after choosing the Close option from the File Menu. Dynamic_Query is where user selected-queries are temporarily stored. It does not matter if they are saved or not.

_Query : Select Query						
COMPANYNAME	Year	DIResSalVol	DII DI	DIComSalVol	DIC D DI D	DII
3BYVILLE CITY OF	2000	4427	04)1	824	+03 1 32 33	2
OULTON MUN GAS SYS	2000	19253	05)2	5900	+04 1 0 0	0
EDFORD CITY NAT GAS	2000	E0014	กยาก	07070	م ام اداعمیا	μ
DLEDO VILLAGE OF	A-176 Query S	5ystem				×β
MS VILLAGE OF	A			- Investor (IDv		, þ
RAND TOWER CITY OF	🔨 Do you	want to save chang	jes to th	e layout of query 'Dy	namic_Query	f þ
HAWNEETOWN MUN GAS	_					þ
TTSBURG GAS CO	[r"		NL-	[]	1	þ
BITA SPRINGS NAT GAS & 1	<u>i</u>	<u>Yes</u>	<u>N</u> o	Cancel		þ
EW BOSTON MUN GAS SYS	2000	26343	05)2	4875	+04 1 0 0	
EW BOSTON MUN GAS SYS	2000	26343	05)2	4875	+04 1 0 0	

After you close the query you're returned to the **Select Quantities and build Calculated Items Menu**.

	B User Selected Queries - Select Quantities and build Calculated I		<u>- 🗆 ×</u>
	Make your type of operations and quantity clicking Complete.	ty selections before Add a Calculated Field => Complete=>	
	Aggregate functions		
	Select a Type of Operations (default is All)		
	Un-check available quantities to include or exclude quantites in you custom query	Available Quantities Quantities to include 🔺 in Query Output	
	Line Part Number Description	Num of Num Vol Cost Consum Btu Mcf Vol Cost of Btu Mcf	- 1
	4 0700 Total Supply		- 1
	6 1010 Del to Residential Sales	Y Y Y D V V D D	- 1
	6 1020 Del to Commercial Sales 6 1030 Del to Industrial sales	Y Y Y I M M I	- 1
	6 1040 Del to Electric Utility Sales		- 1
			- 1
-			- 1
			- 1
			- 1

To run the query you just constructed again you can click **Run Query**.

Exit returns you to the main queries menu.

Appendix A – EIA-176 Survey Form

Query description

An annual ta C	
Answers to Question in	This Quany has the answers from companies on Dort 2
Part II about Alternative	This Query has the answers from companies on Part 3.
Fuel Vehicles	This data is only available in 2005.
All Respondent Type of	This Query has Part III of the form, Types of Operations,
Operations and Sector	which the associated consumption sector items by
Items.	respondent.
All Part IV & V Items	This Query has all Dart IV 8 V/ Valuma items
(Volumes) All Part VI Items	This Query has all Part IV & V Volume items.
	This Quary has all Part \/I \/aluma and Cast itoma
(Volumes, Costs) All Sector Items	This Query has all Part VI Volume and Cost items.
(Volumes, Costs,	All consumption items by part and line number. In an easy
Consumers)	to pivot format for Excel.
	This query includes company data sorted by state for lines
	10.1 thru 10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	Volumes and Number of Consumers are available for all
All Sector items sorted by	lines. Costs are only available for lines 10.1 thru 10.4, and
state	10.6.
	Consumption Sector Prices in an easy to pivot format for
Sector Sector Prices	multiple years
Residential Sector	
Volumes - Delivered,	Residential sector volumes - delivered, transported and
Transported, Total	total.
	This query includes the Company Name, State of
Company Name	Operation and the Type of Operations category they
Information	reported.
Commercial Sector	Commercial sector volumes - delivered, transported and
Volumes	totals.
Detail level Continuation	This query shows continuation lines with the company
Lines	reference for Parts 4 & 5.
Interstate Movement	This Query shows lines 3.0 and 14.0. It can be pivoted in
Lines (3.0 and 14.0)	Excel to replicated Table 12 from the Natural Gas Annual.
	Industrial sector volumes - delivered, transported and
Industrial Sector Volumes	totals.
Footnotes and Associated	This query shows data values and associated footnotes
Data Values	for selected companies.
	This query includes company data sorted by sector -
	Residential, Commercial, Industrial, Electric, and Vehicle
Sector Vols sorted by	Fuel . The query includes volumes with delivered and
sector	transported items.
Electric Sector Volumes	Electric sector prices - delivered, transported, and totals.
	This query includes company data sorted by volume
	amounts. Consumption delivered to consumer items -
	lines 10.1 thru 10.4, and 10.6 are added to consumption
Sector Vols ranked	transported items -lines 11.1 thru 11.4 and 11.6 to rank
nationally	companies nationally.
Vehicle Fuel Volumes	Vehicle Fuel Volumes - delivered, transported and totals.
Total Delivered including	
176 Electric	This query has sectors including electric.
Sector Vols ranked by	This query includes Company data sorted and ranked by

Query Memo

Appendix B – Pre-Selected Query Items

Query description	Query Memo
state	volume amount by state. Consumption delivered to
	consumer items -lines 10.1 thru 10.4, and 10.6- are added
	to consumption transported items -lines 11.1 thru 11.4 and
	11.6.
	This Query has LNG and Underground Storage Injections
LNG & Underground Gas	& Withdrawals, as well as LNG Inventory at the end of the
Storage	year.
	This query includes prices for consumption data - lines
Sector Prices sorted by	10.1 thru 10.4, and 10.6 - only. Costs are not collected for
sector	transported consumption sector.
Sector Vols for Investor	This query includes only companies who checked A on
Owned Distribution	Section II. Type of Operations. It covers lines 10.1 thru
Companies	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked B on
	Section II. Type of Operations. It covers lines 10.1 thru 10.4 and 10.6.
Sector Vols for	who checked B on Section II. Type of Operations.
Municipally Owned	It covers lines 10.1 thru 10.4, and 10.6
Distribution Companies	and lines 11.1 thru 11.4 and 11.6.
Sector Vols for Privately	This query includes only companies who checked C on
Owned Distribution	Section II. Type of Operations. It covers lines 10.1 thru
Companies	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
Sector Vols for	This query includes only companies who checked D on
Cooperatively Owned	Section II. Type of Operations. It covers lines 10.1 thru
Distribution Companies	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked E on
Sector Vols for Other	Section II. Type of Operations. It covers lines 10.1 thru
Distribution Companies	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked F on
Sector Vols for Interstate	Section II. Type of Operations. It covers lines 10.1 thru
Pipelines	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked G on
Sector Vols for Intrastate	Section II. Type of Operations. It covers lines 10.1 thru
Pipelines	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6. This query includes only companies who checked H on
Sector Vols for Storage	Section II. Type of Operations. It covers lines 10.1 thru
Operators	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
Sector Vols for Synthetic	This query includes only companies who checked I on
Natural Gas Plant	Section II. Type of Operations. It covers lines 10.1 thru
Operators	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
_	This query includes only companies who checked J on
	Section II. Type of Operations. It covers lines 10.1 thru
Sector Vols for Producers	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked K on
	Section II. Type of Operations. It covers lines 10.1 thru
Sector Vols for Gathers	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
Sector Vols for Liquefied	This query includes only companies who checked L on
Natural Gas (LNG)	Section II. Type of Operations. It covers lines 10.1 thru
Operators	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.
	This query includes only companies who checked M on
Sector Vols for Other	Section II. Type of Operations. It covers lines 10.1 thru
Operators	10.4, and 10.6 and lines 11.1 thru 11.4 and 11.6.

UserQueryName	UQPart	UQLin
Number of Alternative Fuel Vehicles	3	3014
Gas Produced onsystem by company	4	0110
Synthetic natural gas produced	4	0120
Underground Storage Withdrawals	4	0210
Received from LNG	4	0220
Other Storage Withdrawals	4	0230
Transported into rpt ST from: ST or Cntry	4	0300
Receipts at City Gate	4	0400
Other Receipts	4	0500
Supplemental Gasous Fuels	4	0600
Total Supply	4	0700
Inventory of LNG	5	0800
Heat Content of consumer deliveries	6	0900
Del to Residential Sales	6	1010
Del to Commercial Sales	6	1020
Del to Industrial sales	6	1030
Del to Electric Utility Sales	6	1040
Del fo Vehicle Fuel	6	1050
Del to Other (see footnotes for type)	6	1060
Trans to Residential Consumers	6	1110
Trans to Commercial Consumers	6	1120
Trans to Industrial Consumers	6	1130
Trans to Electric Utilities	6	1140
Trans for Vehicle Fuel use	6	1150
Trans to Other (see footnotes for type)	6	1160
Pipeline Compressor Use	6	1210
New Pipeline Fill	6	1220
Distribution Company Use	6	1230
Other (see footnotes for type)	6	1240
Underground Storage Injections	6	1310
Liquefied natural gas (LNG) Injections	6	1320
Other Storage Injections (see footnotes for type)	6	1330
Trans to State Line: Comp ST/Cntry	6	1400
Lease Use	6	1500
Returned to oil and/or gas reservoirs	6	1600
Losses from leaks, migration, damage and/or	6	1700
Other Disp: Distribution Companies	6	1810
Other Disp: Other Pipelines	6	1820
Other Disp: Storage Operators	6	1830
Other Disp: Other (Specify type)	6	1840
Total Disposition	6	1900
Unacc't for gas supply	6	2000

Appendix C – User Selected Query Item names