Summary of Data Collection Operations

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Form EIA-23 Survey Design

The data collected on Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves," were used to produce this report. This section provides information concerning the survey design, response statistics, reporting requirements, and frame maintenance.

Form EIA-23 is mailed annually to all known large and intermediate size operators, and a scientifically selected sample of small operators. Operator size categories were based upon their annual production as indicated in various Federal, State, and commercial records. The term **State/subdivision** refers to an individual subdivision within a State or an individual State that is not subdivided. Operators were divided into the three size categories shown below.

- Category I Large Operators: Operators who produced 1.5 million barrels or more of crude oil, or 15 billion cubic feet or more of natural gas, or both.
- Category II Intermediate Operators: Operators who produced at least 400,000 barrels of crude oil or 2 billion cubic feet of natural gas, or both, but less than Category I operators.
- Category III *Small Operators:* Operators who produced less than the Category II operators.

Category III operators were further subdivided into operators sampled with Certainty (Certainty) and operators that were randomly sampled (Noncertainty).

Data were filed for calendar year 2005 by crude oil or natural gas well operators who were active as of December 31, 2005. EIA defines an operator as an organization or person responsible for the management and day-to-day operation of crude oil or natural gas wells. The purpose of this definition is to eliminate responses from royalty owners, working interest owners (unless they are also operators), and others not directly responsible for operations. An operator need not be a separately incorporated entity. To minimize reporting burden, corporations are permitted to report on the basis of operating units of the company convenient for them. A large corporation

may be represented by a single form or by several forms.

Table E1 shows a comparison of the EIA-23 sample and sampling frame between 1998 and 2005, and depicts the number of active operators, with 2002 showing the largest in the series. The 2005 sampling frame consisted of 172 Category I, 522 Category II, 195 Category III Certainty, and 14,269 Category III Noncertainty operators, for a total of 15,158 active operators. The survey sample consisted of 889 operators selected with certainty that included all of the Category I and II Certainty operators, the 195 smaller operators that were selected with certainty because of their size in relation to the area or areas in which they operated, and 505 Noncertainty operators selected as a systematic random sample of the remaining operators.

Form EIA-23 Response Statistics

Each company and its parent company or subsidiaries were required to file Form EIA-23 if they met the survey specifications. Response to the 2005 survey is summarized in **Table E2**. EIA makes a considerable effort to gain responses from all operators. About 3.4 percent of those selected turned out to be nonoperators (those that reported being nonoperators during the report year and operators that could not be located). Of the 47 nonoperators, 8 had successor operators that had taken over the production of the nonoperator. These successor operators were subsequently sampled. The overall response rate for the 2005 survey was 96 percent. For the 51 operators that did not respond, production data was obtained from State or other sources.

Form EIA-23 Reporting Requirements

The collection format for Form EIA-23 actually consists of two forms. The form the respondent is required to file is dependent upon the annual production levels of crude oil, natural gas, and lease condensate. Category I and Category II operators file a more detailed field

Table E1. Comparison of the EIA-23 Sample and Sampling Frame, 1997-2005

	Number of Operators							
Operator Category	1998	1999	2000	2001	2002	2003	2004	2005
Certainty								
Category I	178	177	175	179	176	164	164	172
Category II	420	399	436	485	480	512	532	522
Category III	862	648	854	559	388	399	275	195
Sampled	1,460	1,224	1,465	1,223	1,044	1,075	971	889
Percent Sampled	100	100	100	100	100	100	100	100
Noncertainty								
Sampled	1,459	1,305	1,311	644	533	479	370	505
Percent Sampled	7	7	7	3	3	3	2	4
Total								
Active Operators	23,620	22,089	22,102	22,519	22,823	20,923	20,670	15,158
Not Sampled	20,701	19,560	19,326	20,652	21,246	19,369	19,329	13,764
Sampled	2,919	R2,529	2,776	1,867	1,577	1,554	1,341	1,394
Percent Sampled	12	R11	13	8	7	7	7	9

R=Revised data.

Source: Energy Information Administration, Office of Oil and Gas.

Table E2. Form EIA-23 Survey Response Statistics, 2005

	Original Sample	Successora	Net ^b Category		Adjusted ^d Sample	Responding Operators		Nonresponding ^e Operators	
Operator Category	Selected	Operators	Changes			Number	Percent	Number	Percent
Certainty									
Category I	172	0	7	-6	173	171	98.8	2	1.2
Category II	522	7	-40	-22	467	444	95.1	23	4.9
Category III	195	0	44	-7	232	224	96.6	8	3.4
Subtotal	889	7	11	-35	872	839	96.2	33	3.8
Noncertainty	505	1	-11	-12	483	465	96.3	18	3.7
Total	1,394	8	0	-47	1,355	1,304	96.2	51	3.8

^aSuccessor operators are those, not initially sampled, that have taken over the production of a sampled operator.

^dAdjusted sample equals original sample plus successor operators plus net category changes minus nonoperators.

Source: Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves" 2005.

level data form. Category III operators file a summary report which is aggregated at a State/subdivision level.

The cover page required of all respondents identifies each operator by name and address (Figure I1, Appendix I). The oil and gas producing industry includes a large number of small enterprises. To minimize reporting burden, only a sample of small operators were required to file a summary report of Form EIA-23 (Figures I2 and I3, Appendix I). Report year production data were required by State/subdivision areas for crude oil, natural gas, and lease condensate. Proved reserves data for operators

were required only for those properties where estimates existed in the respondent's records.

All Category I and Category II operators were required to file field level data on Schedule A, "Operated Proved Reserves, Production, and Related Data by Field," for each oil and/or gas field in which the respondent operated properties (Figure I4, Appendix I). All Category I and those Category II operators who had reserve estimates were required to file on a total operated basis for crude oil, nonassociated natural gas, associated-dissolved natural gas, and lease condensate. The following data items were required to be filed: proved reserves at the beginning and the end of the

bNet of recategorized operators in the sample (excluding nonoperators).

^cIncludes former operators reporting that they were not operators during the report year and operators that could not be located who are treated as nonoperators.

^eFor the 51 operators (2 Category I operators, 23 Category II operators, 8 Category III operators, and 18 Noncertainty operators) that did not respond, production data was obtained from State or other sources.

report year, revision increases and revision decreases, sales and acquisitions, extensions, new field discoveries, new reservoirs in old fields, production, indicated additional reserves of crude oil, nonproducing reserves, field discovery year, water depth, and field location information.

Category II operators who did not have reserves estimates were required to file the field location information and report year production for the four hydrocarbon types from properties where reserves were not estimated. These respondents used Schedule B, "Footnotes," to provide clarification of reported data items when required in the instructions, or electively to provide narrative or detail to explain any data item filed (**Figure 15**, Appendix I).

Crude oil and lease condensate volumes were reported rounded to thousands of barrels of 42 U.S. gallons at 60° Fahrenheit, and natural gas volumes were reported rounded to millions of cubic feet. All natural gas volumes were requested to be reported at 60° Fahrenheit and a pressure base of 14.73 pounds per square inch absolute. Other minor report preparation standards were specified to assure that the filed data could be readily processed.

Oil and Gas Field Coding

A major effort to create standardized codes for all identified oil or gas fields throughout the United States was implemented during the 1982 survey year. Information from previous lists was reviewed and reconciled with State lists and a consolidated list was created. The publication of the *Oil and Gas Field Code Master List 2005*, in December 2005, was the 24th annual report and reflected data collected through December 2005. This list was made available to operators to assist in identifying the field code data necessary for the preparation of Form EIA-23.

Form EIA-23 Comparison with Other Data Series

Estimated crude oil, lease condensate, and natural gas production volumes from Form EIA-23 were compared with official EIA production data supplied by Federal and State oil and natural gas regulatory agencies and published in EIA's monthly and annual reports. Reports published by the Federal and State oil and natural gas regulatory agencies were used to compare specific operator production responses to these

agencies with Form EIA-23 responses. When significant differences were found, responses were researched to detect and reconcile possible reporting errors.

For 2005, Form EIA-23 National estimates of production were 1,907 million barrels for crude oil and lease condensate or 17 million barrels (less than 1 percent) higher than that reported in the *Petroleum Supply Annual 2005* for crude oil and lease condensate (1,890 million barrels). Form EIA-23 National estimates of production for dry natural gas were 18,458 billion cubic feet, 214 billion cubic feet (less than 2 percent) higher than the *Natural Gas Monthly, October 2006* for 2005 dry natural gas production (18,244 billion cubic feet).

Form EIA-23 Frame Maintenance

Operator frame maintenance is a major data quality control effort. Extensive effort is expended to keep the frame as current as possible. The Form EIA-23 frame contains a listing of all crude oil and natural gas well operators in the United States and must be maintained and updated regularly in order to ensure an accurate frame from which to draw the sample for the annual crude oil and natural gas reserves survey. The original frame, created in 1977, is revised annually. In addition, outside sources, such as State publications and electronic data, and commercial information data bases such as HPDI, LLC., are used to obtain information on operator status and to update addresses for the frame each year.

A maintenance procedure is utilized in conjunction with State production records and commercial information data bases to update possible crude oil and natural gas well operators presently listed on EIA's master frame and add new operators to the master frame. This procedure identifies active operators and nonoperators which improves the frame for future sample selections for the annual survey. **Table E3** provides a summary of changes made to the Form EIA-23 frame of crude oil and natural gas well operators for the 2005 survey mailing. These changes resulted from all frame maintenance activities.

The Form EIA-23 operator frame contained a total of 68,616 entries as of December 14, 2005. Of these, 15,158 were confirmed operators. These are operators who have filed in the past or for whom the EIA has recent production data from an outside source. The remaining

Table E3. Summary of the 2005 Operator Frame Activity, Form EIA-23

Total 2004 Operator Frame Operators Nonoperators	68,616 20,670 47,946
Changes to 2004 Operator Status From Nonoperator to Operator From Operator to Nonoperator New Operators	8,020 625 6,766 629
No Changes to 2004 Operator Status Operators	61,347 14,265 47,082
Additions to 2004 Operator Frame Operator	0 0 0
Total 2005 Operator Frame Operators Nonoperators	68,616 15,158 53,458

^aIncludes operator frame activity through December 31, 2005. ^bRelatively few additions were made since EIA ID numbers are now being recycled when no useable data is available with a specific EIA ID number. This procedure will increase the number of Nonoperator to Operator changes more than usual.

operators (including both definite and probable nonoperators) exist as a pool of names and addresses that may be added to the active list if review indicates activity.

Form EIA-64A Survey Design

The data for this report are also collected on Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production." This section provides information concerning the survey design, response statistics, reporting requirements, and frame maintenance for Form EIA-64A.

Form EIA-23 for report years 1977 and 1978 required natural gas well operators to report their natural gas data on a fully dry basis. It was discovered in the course of those surveys that many operators had little or no knowledge of the extraction of liquids from their produced natural gas streams once custody transfer had taken place. Therefore, these operators reverted to reporting the only natural gas volume data they had in their possession. These volume data were for dryer natural gas than that which had passed through the wellhead, but wetter than fully dry natural gas. With reference to **Figure E1**, they reported their volumes

either at the wellhead or after removal of lease condensate in their lease or field separation facilities.

Some of the larger operators, however, also owned or operated natural gas processing plants. They reported their volumes after removal of both lease condensate and plant liquids, as required by Form EIA-23. The aggregate volumes resulting from the 1977 and 1978 surveys, therefore, were neither fully dry (as was intended) nor fully wet. They do appear to have been more dry than wet simply because the operators who reported fully dry volumes also operated properties that contained the bulk of proved natural gas reserves.

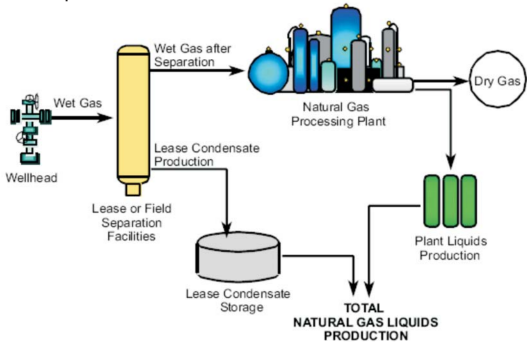
The EIA recognized that its estimates of proved reserves of natural gas liquids (NGL) had to reflect not only those volumes extractable in the future under current economic and operating conditions at the lease or field (lease condensate), but also volumes (plant liquids) extractable downstream at existing natural gas processing plants. Form EIA-64, which already canvassed these processing plants, did not request that the plants' production volumes be attributed to source areas. Beginning with the 1979 survey, a new form to collect plant liquids production according to the area or areas where their input natural gas stream had been produced was mailed to all of the operating plants. The instructions for filing the Form EIA-23 were altered to collect data from natural gas well operators that reflected those volumes of natural gas dried only through the lease or field separation facilities. The reporting basis of these volumes are referred to as "wet after lease separation." The methodology used to estimate NGL reserves by State and State subdivision is provided in Appendix F.

Form EIA-64A Response Statistics

EIA mailed EIA-64A forms to all known natural gas processing plant operators as of February 1, 2006. In addition, plant operators whose plants were shut down or dismantled during 2005 were required to complete forms for the portion of 2005 when the plants were in operation.

Natural gas processing plant operators were requested to file a Form EIA-64A for each of their plants. A total of 222 operators of 489 plants were sent forms. This number included 4 new plants, 3 reactivated plants, and 12 successor plants, all identified after the initial 2005 survey mailing. A total of 18 plants were reported as nonoperating according to the Form EIA-64A

Figure E1. Natural Gas Liquids Extraction Flows



Source: Energy Information Administration, Office of Oil and Gas.

definition. For the 18th consecutive year the response rate was 100 percent.

Form EIA-64A respondents were requested to report natural gas liquids production data by area of origin. **Table E4** summarizes the responses by plant operators of the volume and origin of natural gas delivered to the processing plants and the volume of the natural gas liquids extracted by the plants by State. The majority of the plant operators reported only one area of origin for the natural gas that was processed by a plant. The State or area of origin reported is generally also the plant's location.

Form EIA-64A Reporting Requirements

Form EIA-64A consisted of the reporting schedule shown in **Figure I6**, Appendix I. The form identifies the plant, its geographic location, the plant operator's name and address, and the parent company name. The certification was signed by a responsible official of the operating entity. The form pertains to the volume of natural gas received and of natural gas liquids produced at the plant, allocated to each area of origin. Operators also filed the data pertaining to the amount

of natural gas shrinkage that resulted from extraction of natural gas liquids at the plant, and the amount of fuel used in processing.

Natural gas liquids volumes were reported rounded to thousands of barrels of 42 U.S. gallons at 60° Fahrenheit, and natural gas volumes were reported rounded to millions of cubic feet. All natural gas volumes were requested to be reported at 60° Fahrenheit and a pressure base of 14.73 pounds per square inch absolute. Other minor report preparation standards were specified to assure that the filed data could be readily processed.

Form EIA-64A Comparison with Other Data Series

Form EIA-64A plant liquids production data were compared with data collected on Form EIA-816, "Monthly Natural Gas Liquids Report." Aggregated production from Form EIA-816 represents the net volume of natural gas processing plant liquid output less input for the report year. These data are published in EIA's *Petroleum Supply Annual* reports. The Form EIA-64A annual responses reflect all corrections and

Table E4. Natural Gas Processed and Liquids Extracted at Natural Gas Processing Plants, 2005

Volume of Natural Gas Delivered to Processing Plants						
Plant Location	State Production	Federal Production	Out of State Production	Natural Gas Processed	Total Liquids Extracted	
		(million cubic	feet)		(thousand barrels)	
Alaska	3,089,229	0	0	3,089,229	23,700	
Alabama	31,268	222,739	1,150	255,157	9,748	
Arkansas	16,756	0	0	16,756	177	
California	225,532	698	0	226,230	11,101	
Colorado	730,948	0	0	730,948	25,603	
Florida	2,069	0	1,515	3,584	359	
Kansas	354,621	0	122,035	476,656	22,165	
Kentucky	38,792	0	0	38,792	1,411	
Louisiana	918,697	1,608,939	0	2,527,636	73,035	
Michigan	34,545	0	0	34,545	2,631	
Mississippi	4,773	287,250	0	292,023	10,076	
Montana	10,057	0	0	10,057	851	
North Dakota	63,240	0	0	63,240	5,250	
New Mexico	893,586	0	0	893,586	69,261	
Oklahoma	862,602	0	2,809	865,411	59,958	
Texas	3,742,719	0	38,846	3,781,565	249,001	
Utah	183,490	0	4,034	187,524	2,250	
West Virginia	100,118	0	30,137	130,255	5,676	
Wyoming	1,261,446	0	16,641	1,278,087	47,024	
Miscellanous ^a	14,399	0	0	14,399	607	
Total	12,578,887	2,119,626	217,167	14,915,680	619,884	

^aIncludes Illinois, Ohio, and Pennsylvania.

Source: Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production," 2005

revisions to EIA's monthly estimates. Differences, when found, were reconciled in both sources. For 2005, the Form EIA-64A National estimates (**Table E4**) were 1 percent (6,819 thousand barrels) lower than the *Petroleum Supply Annual* 2005 volume of 626,703 thousand barrels for natural gas plant liquids production.

Table E5. Form EIA-64A 200554 Plant Frame Activity

Frame as of 2004 survey mailing	488
Additions	86
Deletions	-85
Frame as of 2005 survey mailing	489

Note: Includes operator frame activity through February 15, 2006. Source: Energy Information Administration, Office of Oil and Gas.

Form EIA-64A Frame Maintenance

The Form EIA-64A plant frame contains data on all known active and inactive natural gas processing plants in the United States. The 2005 plant frame was compared to listings of natural gas processing plants from Form EIA-816, "Monthly Natural Gas Liquids Report"; the *LPG Almanac*; and the *Oil and Gas Journal*. A list of possible additions to the plant frame was compiled. **Table E5** summarizes the Form EIA-64A plant frame changes made as a result of the comparisons as of February 15, 2006.