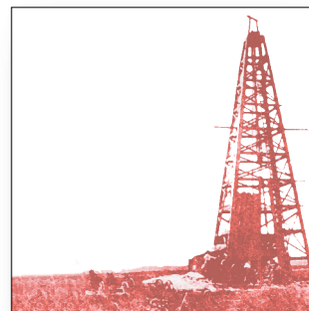


Chapter 3

**Tabular Data and Graphical Images in Support of the U.S. Geological Survey National Oil and Gas Assessment—East Texas Basin and Louisiana-Mississippi Salt Basins Provinces, Jurassic Smackover Interior Salt Basins Total Petroleum System (504902), Cotton Valley Group**



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**Volume Title Page**

By T.R. Klett and P.A. Le

Chapter 3 of

**Petroleum Systems and Geologic Assessment of Undiscovered Oil and Gas, Cotton Valley Group and Travis Peak–Hosston Formations, East Texas Basin and Louisiana-Mississippi Salt Basins Provinces of the Northern Gulf Coast Region**

By U.S. Geological Survey Gulf Coast Region Assessment Team

U.S. Geological Survey Digital Data Series DDS–69–E

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Klett, T.R., and Le, P.A., 2006, Tabular data and graphical images in support of the U.S. Geological Survey National Oil and Gas Assessment—East Texas Basin and Louisiana-Mississippi Salt Basins Provinces, Jurassic Smackover Interior Salt Basins Total Petroleum System (504902), Cotton Valley Group: U.S. Geological Survey Digital Data Series DDS-69-E, Chapter 3, 13 p.

# Contents

Introduction .....	1
Disclaimers .....	1
Data Sources .....	1
Data Overview .....	1
Data Tables .....	2
Summary Tables .....	2
Graphs .....	2
Numeric Codes .....	2
Tabular Data .....	2
Summary Tables .....	12
Graphical Data.....	12
File List.....	12
References Cited .....	13

Note: Individual .pdf file names are listed on page 13 and are linked to their respective .pdf files.

# **Tabular Data and Graphical Images in Support of the U.S. Geological Survey National Oil and Gas Assessment—East Texas Basin and Louisiana-Mississippi Salt Basins Provinces, Jurassic Smackover Interior Salt Basins Total Petroleum System (504902), Cotton Valley Group**

By T.R. Klett and P.A. Le

## **Introduction**

This chapter describes data used in support of the process being applied by the U.S. Geological Survey (USGS) National Oil and Gas Assessment (NOGA) project. Digital tabular data used in this report and archival data that permit the user to perform further analyses are available elsewhere on this CD-ROM. Computers and software may import the data without transcription from the Portable Document Format files (.pdf files) of the text by the reader. Because of the number and variety of platforms and software available, graphical images are provided as .pdf files and tabular data are provided in a raw form as tab-delimited text files (.tab files).

## **Disclaimers**

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## **Data Sources**

Crude oil and natural gas production data (including all volumetric and descriptive data such as cumulative production, remaining reserves, known recoverable volumes, major producing reservoirs, and petroleum type) and historical data (including field-discovery dates, well-completion dates, exploration objectives, and well depths) for fields, reservoirs, and wells are derived from commercial databases leased and (or) purchased by the USGS, including (1) PI/Dwights Plus US Production Data (IHS Energy Group, 2001a), (2) PI/Dwights Plus US Well Data (IHS Energy Group, 2001b), and (3) NRG Associates, Inc., “Significant Oil and Gas Fields of the United States” (NRG Associates, 2000). Data from these databases are subject to proprietary constraints, but derivative representations in the form of graphs and summary statistics are allowed to be published and were prepared for each assessment unit. To supplement commercial databases, additional data are obtained, where available, from operators, other Federal and State agencies, or published geological reports.

The PI/Dwights Plus US Production database provides production data for wells, leases, or production units. The PI/Dwights Plus US Well database provides individual well data (including data for dry holes), including well identifications, locations, initial and final classifications, completion dates, and information on penetrated formations. The NRG Associates, Inc., “Significant Oil and Gas Fields of the United States” database provides volumetric and production data for fields and reservoirs.

## **Data Overview**

This report provides various data files supporting the NOGA project. The files contain data that are the source for

## 2 Undiscovered Oil and Gas, Northern Gulf Coast Region

the various graphs, data tables, and summary tables used in the assessment process. Tabular data are provided as tab-delimited text files (.tab files), usable in spreadsheet and database software. Graphical and summary data are provided as Portable Document Format files (.pdf files). File name conventions are as follows:

Cotton Valley Massive	
Sandstone Gas	50490202
Cotton Valley Updip	
Oil and Gas	50490203
Cotton Valley	
Hypothetical Updip Oil	50490204

### Data Tables

eco####.tab  
fed####.tab  
own####.tab  
sta####.tab  
vol####.tab  
ins####.tab

### Summary Tables

c#####.pdf  
d#####.pdf

### Graphs

em#####.pdf  
g#####.pdf  
k#####.pdf

For identification purposes, numbers in the positions occupied by the four symbols “####” represent the province code. Files with these numbers contain data for the entire province. Files having numbers in the positions occupied by the six symbols “#####,” which represent the last six digits of the assessment-unit code, contain data only for that assessment unit.

## Numeric Codes

A hierarchical numeric code identifies each region, province, total petroleum system, and assessment unit. The criteria for assigning codes are uniform throughout the NOGA project and throughout all resulting publications. The numeric codes used in this study are:

Unit	Name	Code
Region	North America	5
Province	Western Gulf	5049
Total Petroleum System	Jurassic Smackover	
	Interior Salt Basins	504902
Assessment Units	Cotton Valley Blanket	
	Sandstone Gas	50490201

The assessment-unit portion of the code (*last* two digits) defines the type of assessment unit. Numbers from 01 to 59 represent conventional assessment units; 61 to 79 represent continuous oil or gas assessment units; and 81 to 99 represent coalbed-gas assessment units. No total petroleum system or assessment-unit codes end with 0, for example 504900, 50490160, or 50490180.

To maintain the conventional labeling of files (8-character name and 3-character extension), some file names that contain assessment-unit numbers do not include the *first* two digits. For example, a summary table that contains input data for the Cotton Valley Blanket Sandstone Gas assessment unit is labeled “c490201.pdf.”

## Tabular Data

The eco####.tab, fed####.tab, own####.tab, and sta####.tab files contain volume-percent data of undiscovered petroleum allocated to ecosystem regions, Federal lands, general land-ownership parcels, and States. Cells are left blank if data are unavailable.

The eco####.tab table contains 59 columns. The sum of the percentages should equal those for the total area (excluding offshore) in the own####.tab file. Data columns for these files are:

- (1) Code—assessment-unit code number.
- (2) Name—assessment-unit name.
- (3) Area km<sup>2</sup>—area of the assessment unit in square kilometers.
- (4) Eco 1—name of first ecosystem that occupies all or part of the assessment-unit area.
- (5) E1 Area %—percentage of assessment-unit area that is occupied by ecosystem 1.
- (6) E1 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 1.
- (7) E1 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 1.
- (8) Eco 2—name of second ecosystem that occupies part of the assessment-unit area.
- (9) E2 Area %—percentage of assessment-unit area that is occupied by ecosystem 2.
- (10) E2 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 2.
- (11) E2 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 2.
- (12) Eco 3—name of third ecosystem that occupies part of the assessment-unit area.

- (13) E3 Area %—percentage of assessment-unit area that is occupied by ecosystem 3.
- (14) E3 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 3.
- (15) E3 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 3.
- (16) Eco 4—name of fourth ecosystem that occupies part of the assessment-unit area.
- (17) E4 Area %—percentage of assessment-unit area that is occupied by ecosystem 4.
- (18) E4 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 4.
- (19) E4 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 4.
- (20) Eco 5—name of fifth ecosystem that occupies part of the assessment-unit area.
- (21) E5 Area %—percentage of assessment-unit area that is occupied by ecosystem 5.
- (22) E5 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 5.
- (23) E5 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 5.
- (24) Eco 6—name of sixth ecosystem that occupies part of the assessment-unit area.
- (25) E6 Area %—percentage of assessment-unit area that is occupied by ecosystem 6.
- (26) E6 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 6.
- (27) E6 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 6.
- (28) Eco 7—name of seventh ecosystem that occupies part of the assessment-unit area.
- (29) E7 Area %—percentage of assessment-unit area that is occupied by ecosystem 7.
- (30) E7 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 7.
- (31) E7 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 7.
- (32) Eco 8—name of eighth ecosystem that occupies part of the assessment-unit area.
- (33) E8 Area %—percentage of assessment-unit area that is occupied by ecosystem 8.
- (34) E8 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 8.
- (35) E8 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 8.
- (36) Eco 9—name of ninth ecosystem that occupies part of the assessment-unit area.
- (37) E9 Area %—percentage of assessment-unit area that is occupied by ecosystem 9.
- (38) E9 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 9.
- (39) E9 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 9.
- (40) Eco 10—name of tenth ecosystem that occupies part of the assessment-unit area.
- (41) E10 Area %—percentage of assessment-unit area that is occupied by ecosystem 10.
- (42) E10 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 10.
- (43) E10 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 10.
- (44) Eco 11—name of eleventh ecosystem that occupies part of the assessment-unit area.
- (45) E11 Area %—percentage of assessment-unit area that is occupied by ecosystem 11.
- (46) E11 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 11.
- (47) E11 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 11.
- (48) Eco 12—name of twelfth ecosystem that occupies part of the assessment-unit area.
- (49) E12 Area %—percentage of assessment-unit area that is occupied by ecosystem 12.
- (50) E12 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 12.
- (51) E12 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 12.
- (52) Eco 13—name of thirteenth ecosystem that occupies part of the assessment-unit area.
- (53) E13 Area %—percentage of assessment-unit area that is occupied by ecosystem 13.
- (54) E13 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 13.
- (55) E13 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 13.
- (56) Eco 14—name of fourteenth ecosystem that occupies part of the assessment-unit area.
- (57) E14 Area %—percentage of assessment-unit area that is occupied by ecosystem 14.
- (58) E14 Oil %—estimated percentage of undiscovered oil volume allocated to ecosystem 14.
- (59) E14 Gas %—estimated percentage of undiscovered gas volume allocated to ecosystem 14.

The fed####.tab table contains 83 columns. The sum of the percentages should equal those for Federal lands in the own####.tab file. Data columns for these files are:

- (1) Code—assessment-unit code number.
- (2) Name—assessment-unit name.
- (3) Area km2—area of the assessment unit in square kilometers.
- (4) BLM—“Bureau of Land Management (BLM),” name of Federal land that occupies all or part of the assessment-unit area.
- (5) BLM Area %—percentage of assessment-unit area that is occupied by Bureau of Land Management lands.
- (6) BLM Oil %—estimated percentage of undiscovered oil volume allocated to Bureau of Land Management lands.
- (7) BLM Gas %—estimated percentage of undiscovered gas volume allocated to Bureau of Land Management lands.
- (8) BLMW—“BLM Wilderness Areas (BLMW),” name of

#### 4 Undiscovered Oil and Gas, Northern Gulf Coast Region

- Federal land that occupies all or part of the assessment-unit area.
- (9) BLMWArea %—percentage of assessment-unit area that is occupied by Bureau of Land Management Wilderness Areas.
- (10) BLMW Oil %—estimated percentage of undiscovered oil volume allocated to Bureau of Land Management Wilderness Areas.
- (11) BLMW Gas %—estimated percentage of undiscovered gas volume allocated to Bureau of Land Management Wilderness Areas.
- (12) BLMR—“BLM Roadless Areas (BLMR),” name of Federal land that occupies all or part of the assessment-unit area.
- (13) BLMRArea %—percentage of assessment-unit area that is occupied by Bureau of Land Management Roadless Areas.
- (14) BLMR Oil %—estimated percentage of undiscovered oil volume allocated to Bureau of Land Management Roadless Areas.
- (15) BLMR Gas %—estimated percentage of undiscovered gas volume allocated to Bureau of Land Management Roadless Areas.
- (16) NPS—“National Park Service (NPS),” name of Federal land that occupies all or part of the assessment-unit area.
- (17) NPS Area %—percentage of assessment-unit area that is occupied by National Park Service lands.
- (18) NPS Oil %—estimated percentage of undiscovered oil volume allocated to National Park Service lands.
- (19) NPS Gas %—estimated percentage of undiscovered gas volume allocated to National Park Service lands.
- (20) NPSW—“NPS Wilderness Areas (NPSW),” name of Federal land that occupies all or part of the assessment-unit area.
- (21) NPSWArea %—percentage of assessment-unit area that is occupied by National Park Service Wilderness Areas.
- (22) NPSW Oil %—estimated percentage of undiscovered oil volume allocated to National Park Service Wilderness Areas.
- (23) NPSW Gas %—estimated percentage of undiscovered gas volume allocated to National Park Service Wilderness Areas.
- (24) NPSP—“NPS Withdrawals (NPSP),” name of Federal land that occupies all or part of the assessment-unit area.
- (25) NPSPArea %—percentage of assessment-unit area that is occupied by National Park Service Withdrawals.
- (26) NPSP Oil %—estimated percentage of undiscovered oil volume allocated to National Park Service Withdrawals.
- (27) NPSP Gas %—estimated percentage of undiscovered gas volume allocated to National Park Service Withdrawals.
- (28) FS—“Forest Service (FS),” name of Federal land that occupies all or part of the assessment-unit area.
- (29) FS Area %—percentage of assessment-unit area that is occupied by USDA Forest Service lands.
- (30) FS Oil %—estimated percentage of undiscovered oil volume allocated to USDA Forest Service lands.
- (31) FS Gas %—estimated percentage of undiscovered gas volume allocated to USDA Forest Service lands.
- (32) FSW—“FS Wilderness Areas (FSW),” name of Federal land that occupies all or part of the assessment-unit area.
- (33) FSW Area %—percentage of assessment-unit area that is occupied by USDA Forest Service Wilderness Areas.
- (34) FSW Oil %—estimated percentage of undiscovered oil volume allocated to USDA Forest Service Wilderness Areas.
- (35) FSW Gas %—estimated percentage of undiscovered gas volume allocated to USDA Forest Service Wilderness Areas.
- (36) FSR—“FS Roadless Areas (FSR),” name of Federal land that occupies all or part of the assessment-unit area.
- (37) FSR Area %—percentage of assessment-unit area that is occupied by USDA Forest Service Roadless Areas.
- (38) FSR Oil %—estimated percentage of undiscovered oil volume allocated to USDA Forest Service Roadless Areas.
- (39) FSR Gas %—estimated percentage of undiscovered gas volume allocated to USDA Forest Service Roadless Areas.
- (40) FSP—“FS Protected Withdrawals (FSP),” name of Federal land that occupies all or part of the assessment-unit area.
- (41) FSP Area %—percentage of assessment-unit area that is occupied by USDA Forest Service Protected Withdrawals.
- (42) FSP Oil %—estimated percentage of undiscovered oil volume allocated to USDA Forest Service Protected Withdrawals.
- (43) FSP Gas %—estimated percentage of undiscovered gas volume allocated to USDA Forest Service Protected Withdrawals.
- (44) FWS—“U.S. Fish and Wildlife Service (USFWS),” name of Federal land that occupies all or part of the assessment-unit area.
- (45) FWS Area %—percentage of assessment-unit area that is occupied by U.S. Fish and Wildlife Service lands.
- (46) FWS Oil %—estimated percentage of undiscovered oil volume allocated to U.S. Fish and Wildlife Service lands.
- (47) FWS Gas %—estimated percentage of undiscovered gas volume allocated to U.S. Fish and Wildlife Service lands.
- (48) FWSW—“USFWS Wilderness Areas (USFWSW),” name of Federal land that occupies all or part of the assessment-unit area.
- (49) FWSWArea %—percentage of assessment-unit area that is occupied by U.S. Fish and Wildlife Service Wilderness Areas.
- (50) FWSW Oil %—estimated percentage of undiscovered oil volume allocated to U.S. Fish and Wildlife Service Wilderness Areas.
- (51) FWSW Gas %—estimated percentage of undiscovered

- gas volume allocated to U.S. Fish and Wildlife Service Wilderness Areas.
- (52) FWSP—“USFWS Protected Withdrawals (USFWSP),” name of Federal land that occupies all or part of the assessment-unit area.
- (53) FWSP Area %—percentage of assessment-unit area that is occupied by U.S. Fish and Wildlife Service Protected Withdrawals.
- (54) FWSP Oil %—estimated percentage of undiscovered oil volume allocated to U.S. Fish and Wildlife Service Protected Withdrawals.
- (55) FWSP Gas %—estimated percentage of undiscovered gas volume allocated to U.S. Fish and Wildlife Service Protected Withdrawals.
- (56) WS—“Wilderness Study Areas (WS),” name of Federal land that occupies all or part of the assessment-unit area.
- (57) WS Area %—percentage of assessment-unit area that is occupied by Wilderness Study Areas.
- (58) WS Oil %—estimated percentage of undiscovered oil volume allocated to Wilderness Study Areas.
- (59) WS Gas %—estimated percentage of undiscovered gas volume allocated to Wilderness Study Areas.
- (60) DOE—“Department of Energy (DOE),” name of Federal land that occupies all or part of the assessment-unit area.
- (61) DOE Area %—percentage of assessment-unit area that is occupied by Department of Energy lands.
- (62) DOE Oil %—estimated percentage of undiscovered oil volume allocated to Department of Energy lands.
- (63) DOE Gas %—estimated percentage of undiscovered gas volume allocated to Department of Energy lands.
- (64) DOD—“Department of Defense (DOD),” name of Federal land that occupies all or part of the assessment-unit area.
- (65) DOD Area %—percentage of assessment-unit area that is occupied by Department of Defense lands.
- (66) DOD Oil %—estimated percentage of undiscovered oil volume allocated to Department of Defense lands.
- (67) DOD Gas %—estimated percentage of undiscovered gas volume allocated to Department of Defense lands.
- (68) BOR—“Bureau of Reclamation (BOR),” name of Federal land that occupies all or part of the assessment-unit area.
- (69) BOR Area %—percentage of assessment-unit area that is occupied by Bureau of Reclamation lands.
- (70) BOR Oil %—estimated percentage of undiscovered oil volume allocated to Bureau of Reclamation lands.
- (71) BOR Gas %—estimated percentage of undiscovered gas volume allocated to Bureau of Reclamation lands.
- (72) TVA—“Tennessee Valley Authority (TVA),” name of Federal land that occupies all or part of the assessment-unit area.
- (73) TVA Area %—percentage of assessment-unit area that is occupied by Tennessee Valley Authority lands.
- (74) TVA Oil %—estimated percentage of undiscovered oil volume allocated to Tennessee Valley Authority lands.
- (75) TVA Gas %—estimated percentage of undiscovered gas

- volume allocated to Tennessee Valley Authority lands.
- (76) Other—“Other Federal,” other unspecified Federal lands that occupy all part of the assessment-unit area.
- (77) Oth Area %—percentage of assessment-unit area that is occupied by other unspecified Federal lands.
- (78) Oth Oil %—estimated percentage of undiscovered oil volume allocated to other unspecified Federal lands.
- (79) Oth Gas %—estimated percentage of undiscovered gas volume allocated to other unspecified Federal lands.
- (80) Fed 20—name of additional specified Federal lands that occupy all or part of the assessment-unit area.
- (81) F20 Area %—percentage of assessment-unit area that is occupied by additional specified Federal lands.
- (82) F20 Oil %—estimated percentage of undiscovered oil volume allocated to additional specified Federal lands.
- (83) F20 Gas %—estimated percentage of undiscovered gas volume allocated to additional specified Federal lands.

The own####.tab table contains 59 columns. The sum of the percentages should equal 100. Data columns for these files are:

- (1) Code—assessment-unit code number.
- (2) Name—assessment-unit name.
- (3) Area km2—area of the assessment unit in square kilometers.
- (4) Fed—“Federal Lands,” all Federal lands that occupy all or part of the assessment-unit area.
- (5) Fed Area %—percentage of assessment-unit area that is occupied by Federal lands.
- (6) Fed Oil %—estimated percentage of undiscovered oil volume allocated to Federal lands.
- (7) Fed Gas %—estimated percentage of undiscovered gas volume allocated to Federal lands.
- (8) Pri—“Private Lands,” all private lands that occupy all or part of the assessment-unit area.
- (9) Pri Area %—percentage of assessment-unit area that is occupied by private lands.
- (10) Pri Oil %—estimated percentage of undiscovered oil volume allocated to private lands.
- (11) Pri Gas %—estimated percentage of undiscovered gas volume allocated to private lands.
- (12) Tri—“Tribal Lands,” all tribal lands that occupy all or part of the assessment-unit area.
- (13) Tri Area %—percentage of assessment-unit area that is occupied by tribal lands.
- (14) Tri Oil %—estimated percentage of undiscovered oil volume allocated to tribal lands.
- (15) Tri Gas %—estimated percentage of undiscovered gas volume allocated to tribal lands.
- (16) Oth—name of other unspecified lands or offshore areas that occupy all or part of the assessment-unit area.
- (17) Oth Area %—percentage of assessment-unit area that is occupied by other unspecified lands or offshore areas.
- (18) Oth Oil %—estimated percentage of undiscovered oil volume allocated to other unspecified lands or offshore areas.

## 6 Undiscovered Oil and Gas, Northern Gulf Coast Region

- (19) Oth Gas %—estimated percentage of undiscovered gas volume allocated to other unspecified lands or offshore areas.
- (20) State 1—name of first State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (21) S1 Area %—percentage of assessment-unit area that is occupied by State 1-owned lands or waters.
- (22) S1 Oil %—estimated percentage of undiscovered oil volume allocated to State 1-owned lands or waters.
- (23) S1 Gas %—estimated percentage of undiscovered gas volume allocated to State 1-owned lands or waters.
- (24) State 2—name of second State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (25) S2 Area %—percentage of assessment-unit area that is occupied by State 2-owned lands or waters.
- (26) S2 Oil %—estimated percentage of undiscovered oil volume allocated to State 2-owned lands or waters.
- (27) S2 Gas %—estimated percentage of undiscovered gas volume allocated to State 2-owned lands or waters.
- (28) State 3—name of third State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (29) S3 Area %—percentage of assessment-unit area that is occupied by State 3-owned lands or waters.
- (30) S3 Oil %—estimated percentage of undiscovered oil volume allocated to State 3-owned lands or waters.
- (31) S3 Gas %—estimated percentage of undiscovered gas volume allocated to State 3-owned lands or waters.
- (32) State 4—name of fourth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (33) S4 Area %—percentage of assessment-unit area that is occupied by State 4-owned lands or waters.
- (34) S4 Oil %—estimated percentage of undiscovered oil volume allocated to State 4-owned lands or waters.
- (35) S4 Gas %—estimated percentage of undiscovered gas volume allocated to State 4-owned lands or waters.
- (36) State 5—name of fifth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (37) S5 Area %—percentage of assessment-unit area that is occupied by State 5-owned lands or waters.
- (38) S5 Oil %—estimated percentage of undiscovered oil volume allocated to State 5-owned lands or waters.
- (39) S5 Gas %—estimated percentage of undiscovered gas volume allocated to State 5-owned lands or waters.
- (40) State 6—name of sixth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (41) S6 Area %—percentage of assessment-unit area that is occupied by State 6-owned lands or waters.
- (42) S6 Oil %—estimated percentage of undiscovered oil volume allocated to State 6-owned lands or waters.
- (43) S6 Gas %—estimated percentage of undiscovered gas volume allocated to State 6-owned lands or waters.
- (44) State 7—name of seventh State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (45) S7 Area %—percentage of assessment-unit area that is occupied by State 7-owned lands or waters.
- (46) S7 Oil %—estimated percentage of undiscovered oil volume allocated to State 7-owned lands or waters.
- (47) S7 Gas %—estimated percentage of undiscovered gas volume allocated to State 7-owned lands or waters.
- (48) State 8—name of eighth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (49) S8 Area %—percentage of assessment-unit area that is occupied by State 8-owned lands or waters.
- (50) S8 Oil %—estimated percentage of undiscovered oil volume allocated to State 8-owned lands or waters.
- (51) S8 Gas %—estimated percentage of undiscovered gas volume allocated to State 8-owned lands or waters.
- (52) State 9—name of ninth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (53) S9 Area %—percentage of assessment-unit area that is occupied by State 9-owned lands or waters.
- (54) S9 Oil %—estimated percentage of undiscovered oil volume allocated to State 9-owned lands or waters.
- (55) S9 Gas %—estimated percentage of undiscovered gas volume allocated to State 9-owned lands or waters.
- (56) State 10—name of tenth State for which State-owned lands or waters occupy all or part of the assessment-unit area.
- (57) S10 Area %—percentage of assessment-unit area that is occupied by State 10-owned lands or waters.
- (58) S10 Oil %—estimated percentage of undiscovered oil volume allocated to State 10-owned lands or waters.
- (59) S10 Gas %—estimated percentage of undiscovered gas volume allocated to State 10-owned lands or waters.

The sta####.tab table contains 59 columns. The sum of the percentages should equal 100. Data columns for these files are:

- (1) Code—assessment-unit code number.
- (2) Name—assessment-unit name.
- (3) Area km<sup>2</sup>—area of the assessment unit in square kilometers.
- (4) State 1—name of first State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (5) S1 Area %—percentage of assessment-unit area that is occupied by State 1.
- (6) S1 Oil %—estimated percentage of undiscovered oil volume allocated to State 1.
- (7) S1 Gas %—estimated percentage of undiscovered gas volume allocated to State 1.
- (8) State 2—name of second State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (9) S2 Area %—percentage of assessment-unit area that is occupied by State 2.
- (10) S2 Oil %—estimated percentage of undiscovered oil volume allocated to State 2.

- (11) S2 Gas %—estimated percentage of undiscovered gas volume allocated to State 2.
- (12) State 3—name of third State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (13) S3 Area %—percentage of assessment-unit area that is occupied by State 3.
- (14) S3 Oil %—estimated percentage of undiscovered oil volume allocated to State 3.
- (15) S3 Gas %—estimated percentage of undiscovered gas volume allocated to State 3.
- (16) State 4—name of fourth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (17) S4 Area %—percentage of assessment-unit area that is occupied by State 4.
- (18) S4 Oil %—estimated percentage of undiscovered oil volume allocated to State 4.
- (19) S4 Gas %—estimated percentage of undiscovered gas volume allocated to State 4.
- (20) State 5—name of fifth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (21) S5 Area %—percentage of assessment-unit area that is occupied by State 5.
- (22) S5 Oil %—estimated percentage of undiscovered oil volume allocated to State 5.
- (23) S5 Gas %—estimated percentage of undiscovered gas volume allocated to State 5.
- (24) State 6—name of sixth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (25) S6 Area %—percentage of assessment-unit area that is occupied by State 6.
- (26) S6 Oil %—estimated percentage of undiscovered oil volume allocated to State 6.
- (27) S6 Gas %—estimated percentage of undiscovered gas volume allocated to State 6.
- (28) State 7—name of seventh State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (29) S7 Area %—percentage of assessment-unit area that is occupied by State 7.
- (30) S7 Oil %—estimated percentage of undiscovered oil volume allocated to State 7.
- (31) S7 Gas %—estimated percentage of undiscovered gas volume allocated to State 7.
- (32) State 8—name of eighth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (33) S8 Gas %—percentage of assessment-unit area that is occupied by State 8.
- (34) S8 Oil %—estimated percentage of undiscovered oil volume allocated to State 8.
- (35) S8 Gas %—estimated percentage of undiscovered gas volume allocated to State 8.
- (36) State 9—name of ninth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (37) S9 Area %—percentage of assessment-unit area that is occupied by State 9.
- (38) S9 Oil %—estimated percentage of undiscovered oil volume allocated to State 9.
- (39) S9 Gas %—estimated percentage of undiscovered gas volume allocated to State 9.
- (40) State 10—name of tenth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (41) S10 Area %—percentage of assessment-unit area that is occupied by State 10.
- (42) S10 Oil %—estimated percentage of undiscovered oil volume allocated to State 10.
- (43) S10 Gas %—estimated percentage of undiscovered gas volume allocated to State 10.
- (44) State 11—name of eleventh State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (45) S11 Area %—percentage of assessment-unit area that is occupied by State 11.
- (46) S11 Oil %—estimated percentage of undiscovered oil volume allocated to State 11.
- (47) S11 Gas %—estimated percentage of undiscovered gas volume allocated to State 11.
- (48) State 12—name of twelfth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (49) S12 Area %—percentage of assessment-unit area that is occupied by State 12.
- (50) S12 Oil %—estimated percentage of undiscovered oil volume allocated to State 12.
- (51) S12 Gas %—estimated percentage of undiscovered gas volume allocated to State 12.
- (52) State 13—name of thirteenth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (53) S13 Area %—percentage of assessment-unit area that is occupied by State 13.
- (54) S13 Oil %—estimated percentage of undiscovered oil volume allocated to State 13.
- (55) S13 Gas %—estimated percentage of undiscovered gas volume allocated to State 13.
- (56) State 14—name of fourteenth State (onshore and offshore) that occupies all or part of the assessment-unit area.
- (57) S14 Area %—percentage of assessment-unit area that is occupied by State 14.
- (58) S14 Oil %—estimated percentage of undiscovered oil volume allocated to State 14.
- (59) S14 Gas %—estimated percentage of undiscovered gas volume allocated to State 14.

The vol####.tab table contains estimates of undiscovered petroleum resources along with parameters that express uncertainty in these estimates. The table contains 40 columns. Blank cells represent no data. Data columns for these files are:

- (1) Code—assessment-unit code number.
- (2) Name—assessment-unit name.
- (3) Type—type of assessment unit, conventional, continuous oil, continuous gas, or coalbed gas.
- (4) Status—remarks indicating that assessment unit was not quantitatively assessed; otherwise blank.
- (5) Prob %—geologic probability of the assessment unit.

## 8 Undiscovered Oil and Gas, Northern Gulf Coast Region

- (6) OILF95 MMB—the estimated value of undiscovered oil (oil in oil accumulations) such that there is a 95-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of oil (MMBO).
- (7) OILF50 MMB—the estimated value of undiscovered oil (oil in oil accumulations) such that there is a 50-percent probability that this amount or more exists in the assessment unit. This is the median value. The volume is given in millions of barrels of oil (MMBO).
- (8) OILF5 MMB—the estimated value of undiscovered oil (oil in oil accumulations) such that there is a 5-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of oil (MMBO).
- (9) OILMN MMB—the estimated mean (average) value of undiscovered oil (oil in oil accumulations). The volume is given in millions of barrels of oil (MMBO).
- (10) OILSD MMB—the estimated standard deviation value of undiscovered oil (oil in oil accumulations). The volume is given in millions of barrels of oil (MMBO).
- (11) AGF95 BCF—the estimated value of undiscovered associated/dissolved gas (gas in oil accumulations) such that there is a 95-percent probability that this amount or more exists in the assessment unit. The volume is given in billions of cubic feet of gas (BCFG).
- (12) AGF50 BCF—the estimated value of undiscovered associated/dissolved gas (gas in oil accumulations) such that there is a 50-percent probability that this amount or more exists in the assessment unit. This is the median value. The volume is given in billions of cubic feet of gas (BCFG).
- (13) AGF5 BCF—the estimated value of undiscovered associated/dissolved gas (gas in oil accumulations) such that there is a 5-percent probability that this amount or more exists in the assessment unit. The volume is given in billions of cubic feet of gas (BCFG).
- (14) AGMN BCF—the estimated mean (average) value of undiscovered associated/dissolved gas (gas in oil accumulations). The volume is given in billions of cubic feet of gas (BCFG).
- (15) AGSD BCF—the estimated standard deviation value of undiscovered associated/dissolved gas (gas in oil accumulations). The volume is given in billions of cubic feet of gas (BCFG).
- (16) NGLF95 MMB—the estimated value of undiscovered natural gas liquids (NGL in oil accumulations) such that there is a 95-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of NGL (MMBNGL).
- (17) NGLF50 MMB—the estimated value of undiscovered natural gas liquids (NGL in oil accumulations) such that there is a 50-percent probability that this amount or more exists in the assessment unit. This is the median value. The volume is given in millions of barrels of NGL (MMBNGL).
- (18) NGLF5 MMB—the estimated value of undiscovered natural gas liquids (NGL in oil accumulations) such that there is a 5-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of NGL (MMBNGL).
- (19) NGLMN MMB—the estimated mean (average) value of undiscovered natural gas liquids (NGL in oil accumulations). The volume is given in millions of barrels of NGL (MMBNGL).
- (20) NGLSD MMB—the estimated standard deviation value of undiscovered natural gas liquids (NGL in oil accumulations). The volume is given in millions of barrels of NGL (MMBNGL).
- (21) NGF95 BCF—the estimated value of undiscovered nonassociated gas (gas in gas accumulations) such that there is a 95-percent probability that this amount or more exists in the assessment unit. The volume is given in billions of cubic feet of gas (BCFG).
- (22) NGF50 BCF—the estimated value of undiscovered nonassociated gas (gas in gas accumulations) such that there is a 50-percent probability that this amount or more exists in the assessment unit. This is the median value. The volume is given in billions of cubic feet of gas (BCFG).
- (23) NGF5 BCF—the estimated value of undiscovered nonassociated gas (gas in gas accumulations) such that there is a 5-percent probability that this amount or more exists in the assessment unit. The volume is given in billions of cubic feet of gas (BCFG).
- (24) NGMN BCF—the estimated mean (average) value of undiscovered nonassociated gas (gas in gas accumulations). The volume is given in billions of cubic feet of gas (BCFG).
- (25) NGSD BCF—the estimated standard deviation value of undiscovered nonassociated gas (gas in gas accumulations). The volume is given in billions of cubic feet of gas (BCFG).
- (26) LIQF95 MMB—the estimated value of undiscovered liquids (oil and NGL in gas accumulations) such that there is a 95-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of liquids (MMBL).
- (27) LIQF50 MMB—the estimated value of undiscovered liquids (oil and NGL in gas accumulations) such that there is a 50-percent probability that this amount or more exists in the assessment unit. This is the median value. The volume is given in millions of barrels of liquids (MMBL).
- (28) LIQF5 MMB—the estimated value of undiscovered liquids (oil and NGL in gas accumulations) such that there is a 5-percent probability that this amount or more exists in the assessment unit. The volume is given in millions of barrels of liquids (MMBL).
- (29) LIQMN MMB—the estimated mean (average) value of undiscovered liquids (oil and NGL in gas accumulations). The volume is given in millions of barrels of liquids (MMBL).

- (30) LIQSD MMB—the estimated standard deviation value of undiscovered liquids (oil and NGL in gas accumulations). The volume is given in millions of barrels of liquids (MMBL).
- (31) LOF95 MMB—the estimated size of the largest undiscovered conventional oil accumulation such that there is a 95-percent probability of that accumulation being this amount or larger. The volume is given in millions of barrels of oil (MMBO).
- (32) LOF50 MMB—the estimated size of the largest undiscovered conventional oil accumulation such that there is a 50-percent probability of that accumulation being this amount or larger. This is the median value. The volume is given in millions of barrels of oil (MMBO).
- (33) LOF5 MMB—the estimated size of the largest undiscovered conventional oil accumulation such that there is a 5-percent probability of that accumulation being this amount or larger. The volume is given in millions of barrels of oil (MMBO).
- (34) LOMN MMB—the estimated mean (average) value of the largest undiscovered conventional oil accumulation. The volume is given in millions of barrels of oil (MMBO).
- (35) LOSD MMB—the estimated standard deviation value of the largest undiscovered conventional oil accumulation. The volume is given in millions of barrels of oil (MMBO).
- (36) LGF95 BCF—the estimated size of the largest undiscovered conventional gas accumulation such that there is a 95-percent probability of that accumulation being this amount or larger. The volume is given in billions of cubic feet of gas (BCFG).
- (37) LGF50 BCF—the estimated size of the largest undiscovered conventional gas accumulation such that there is a 50-percent probability of that accumulation being this amount or larger. This is the median value. The volume is given in billions of cubic feet of gas (BCFG).
- (38) LGF5 BCF—the estimated size of the largest undiscovered conventional gas accumulation such that there is a 5-percent probability of that accumulation being this amount or larger. The volume is given in billions of cubic feet of gas (BCFG).
- (39) LGMN BCF—the estimated mean (average) value of the largest undiscovered conventional gas accumulation. The volume is given in billions of cubic feet of gas (BCFG).
- (40) LGSD BCF—the estimated standard deviation value of the largest undiscovered conventional gas accumulation. The volume is given in billions of cubic feet of gas (BCFG).

The ins####.tab table contains input data from the Seventh Approximation Data Forms for Conventional Assessment Units used in this assessment and provided in the c#####.pdf

- files. Cells are left blank if data are unavailable. This table contains 75 columns. Data columns are:
- (1) Date—date of assessment.
  - (2) Geol—assessing geologist’s name.
  - (3) Regno—region code number.
  - (4) Reg—region name.
  - (5) Provno—province code number.
  - (6) Prov—province name.
  - (7) TPSno—total petroleum system code number.
  - (8) TPS—total petroleum system name.
  - (9) AUno—assessment-unit code number.
  - (10) AU—assessment-unit name.
  - (11) Data—data sources used to aid in completing the data-input form.
  - (12) Comm—primary commodity type in the assessment unit, based on the gas-to-oil ratio of the petroleum endowment, which includes both the discovered and undiscovered petroleum. An assessment unit is characterized as being oil prone if the gas-to-oil ratio is less than 20,000 cubic feet of gas per barrel of oil; otherwise, it is gas prone.
  - (13) Minsize MMB—minimum accumulation size considered for assessment, in million barrels of oil equivalent (MMBOE).
  - (14) Numoil—number of oil accumulations equal to or larger than the minimum accumulation size discovered in the assessment unit.
  - (15) Numgas—number of gas accumulations equal to or larger than the minimum accumulation size discovered in the assessment unit.
  - (16) AUM—assessment-unit maturity, the exploration maturity of the assessment unit. Assessment-unit maturity is classified as “established” if more than 13 accumulations exceeding minimum size have been discovered, “frontier” if 1 to 13 accumulations exceeding minimum size have been discovered, or “hypothetical” if no accumulations exceeding minimum size have been discovered.
  - (17) MedO1MMB—median size of the set of discovered oil accumulations that constitute the first one-third or one-half of the total number of oil accumulations ranked according to date of discovery within the assessment unit, in million barrels of oil (MMBO). This size is derived from known oil volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.
  - (18) MedO2MMB—median size of the set of discovered oil accumulations that constitute the second one-third or one-half of the total number of oil accumulations ranked according to date of discovery within the assessment unit, in million barrels of oil (MMBO). This size is derived from known oil volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.

## 10 Undiscovered Oil and Gas, Northern Gulf Coast Region

- (19) MedO3MMB—median size of the set of discovered oil accumulations that constitute the third one-third of the total number of oil accumulations ranked according to date of discovery within the assessment unit, in million barrels of oil (MMBO). This size is derived from known oil volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.
- (20) MedG1BCF—median size of the set of discovered gas accumulations that constitute the first one-third or one-half of the total number of gas accumulations ranked according to date of discovery within the assessment unit, in billion cubic feet of gas (BCFG). This size is derived from known gas volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.
- (21) MedG2BCF—median size of the set of discovered gas accumulations that constitute the second one-third or one-half of the total number of gas accumulations ranked according to date of discovery within the assessment unit, in billion cubic feet of gas (BCFG). This size is derived from known gas volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.
- (22) MedG3BCF—median size of the set of discovered gas accumulations that constitute the third one-third of the total number of gas accumulations ranked according to date of discovery within the assessment unit, in billion cubic feet of gas (BCFG). This size is derived from known gas volumes that were adjusted upward to account for estimated future reserve growth. For this assessment, 30 years of reserve growth is considered.
- (23) Prob1 %—charge probability, the probability for adequate petroleum charge for at least one undiscovered accumulation equal to or larger than the minimum accumulation size, somewhere in the assessment unit, having the potential to be added to reserves in the next 30 years. Charge probability is given as a fractional value from 0 to 1.0.
- (24) Prob2 %—rocks probability, the probability for adequate reservoirs, traps, and seals for at least one undiscovered accumulation equal to or larger than the minimum accumulation size, somewhere in the assessment unit, having the potential to be added to reserves in the next 30 years. Rocks probability is given as a fractional value from 0 to 1.0.
- (25) Prob3 %—timing probability, the probability for favorable geologic timing for at least one undiscovered accumulation equal to or larger than the minimum accumulation size, somewhere in the assessment unit, having the potential to be added to reserves in the next 30 years. Timing probability is given as a fractional value from 0 to 1.0.
- (26) Geoprob %—geologic probability, the product of charge, rocks, and timing probabilities. Geologic probability is given as a fractional value from 0 to 1.0.
- (27) Prob4 %—accessibility probability, the probability for adequate location for necessary petroleum-related activities to discover at least one undiscovered accumulation equal to or larger than the minimum accumulation size, somewhere in the assessment unit, having the potential to be added to reserves in the next 30 years. Accessibility probability is given as a fractional value from 0 to 1.0.
- (28) NOmin—estimated minimum (F100) number of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (29) NOmed—estimated median (F50) number of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (30) NOmax—estimated maximum (F0) number of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (31) NGmin—estimated minimum (F100) number of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (32) NGmed—estimated median (F50) number of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (33) NGmax—estimated maximum (F0) number of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (34) SOminMMB—estimated minimum (F100) size, in million barrels of oil (MMBO), of undiscovered oil accumulations in the assessment unit.
- (35) SOMedMMB—estimated median (F50) size, in million barrels of oil (MMBO), of undiscovered oil accumulations in the assessment unit.
- (36) SOmaxMMB—estimated maximum (F0) size, in million barrels of oil (MMBO), of undiscovered oil accumulations in the assessment unit.
- (37) SGminBCF—estimated minimum (F100) size, in billion cubic feet of gas (BCFG), of undiscovered gas accumulations in the assessment unit.
- (38) SGmedBCF—estimated median (F50) size, in billion cubic feet of gas (BCFG), of undiscovered gas accumulations in the assessment unit.
- (39) SGmaxBCF—estimated maximum (F0) size, in billion cubic feet of gas (BCFG), of undiscovered gas accumulations in the assessment unit.
- (40) GminCF/B—estimated minimum (F100) gas-to-oil ratio (GOR), in cubic feet of gas per barrel of oil (CFG/BO), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (41) GmedCF/B—estimated median (F50) gas-to-oil ratio (GOR), in cubic feet of gas per barrel of oil (CFG/BO), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (42) GmaxCF/B—estimated maximum (F0) gas-to-oil ratio

- (GOR), in cubic feet of gas per barrel of oil (CFG/BO), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (43) NminB/MMCF—estimated minimum (F100) natural gas liquids (NGL) to gas ratio, in barrels of natural gas liquids per million cubic feet of gas (BNGL/MMCFG), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (44) NmedB/MMCF—estimated median (F50) natural gas liquids (NGL) to gas ratio, in barrels of natural gas liquids per million cubic feet of gas (BNGL/MMCFG), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (45) NmaxB/MMCF—estimated maximum (F0) natural gas liquids (NGL) to gas ratio, in barrels of natural gas liquids per million cubic feet of gas (BNGL/MMCFG), of undiscovered oil accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (46) LminB/MMCF—estimated minimum (F100) liquids (oil plus natural gas liquids) to gas ratio (LGR), in barrels of liquids per million cubic feet of gas (BL/MMCFG), of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (47) LmedB/MMCF—estimated median (F50) liquids (oil plus natural gas liquids) to gas ratio (LGR), in barrels of liquids per million cubic feet of gas (BL/MMCFG), of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (48) LmaxB/MMCF—estimated maximum (F0) liquids (oil plus natural gas liquids) to gas ratio (LGR), in barrels of liquids per million cubic feet of gas (BL/MMCFG), of undiscovered gas accumulations equal to or larger than the minimum accumulation size in the assessment unit.
- (49) APImin deg—estimated minimum (F100) API gravity, in degrees, of oil in undiscovered oil accumulations in the assessment unit.
- (50) APImed deg—estimated median (F50) API gravity, in degrees, of oil in undiscovered oil accumulations in the assessment unit.
- (51) APImax deg—estimated maximum (F0) API gravity, in degrees, of oil in undiscovered oil accumulations in the assessment unit.
- (52) Smin %—estimated minimum (F100) sulfur content, in percent, of oil in undiscovered oil accumulations in the assessment unit.
- (53) Smed %—estimated median (F50) sulfur content, in percent, of oil in undiscovered oil accumulations in the assessment unit.
- (54) Smax %—estimated maximum (F0) sulfur content, in percent, of oil in undiscovered oil accumulations in the assessment unit.
- (55) ODmin m—estimated minimum (F100) drilling depth, in meters, of undiscovered oil accumulations in the assessment unit.
- (56) ODmed m—estimated median (F50) drilling depth, in meters, of undiscovered oil accumulations in the assessment unit.
- (57) ODmax m—estimated maximum (F0) drilling depth, in meters, of undiscovered oil accumulations in the assessment unit.
- (58) OWDmin m—estimated minimum (F100) water depth, in meters, of undiscovered oil accumulations in the assessment unit (ocean, bays, or lakes; if applicable).
- (59) OWDmed m—estimated median (F50) water depth, in meters, of undiscovered oil accumulations in the assessment unit (ocean, bays, or lakes; if applicable).
- (60) OWDmax m—estimated maximum (F0) water depth, in meters, of undiscovered oil accumulations in the assessment unit (ocean, bays, or lakes; if applicable).
- (61) IGmin %—estimated minimum (F100) inert gas content, in percent, of gas in undiscovered gas accumulations in the assessment unit (nitrogen, helium, and so on).
- (62) IGmed %—estimated median (F50) inert gas content, in percent, of gas in undiscovered gas accumulations in the assessment unit (nitrogen, helium, and so on).
- (63) IGmax %—estimated maximum (F0) inert gas content, in percent, of gas in undiscovered gas accumulations in the assessment unit (nitrogen, helium, and so on).
- (64) CO2min %—estimated minimum (F100) carbon dioxide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (65) CO2med %—estimated median (F50) carbon dioxide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (66) CO2max %—estimated maximum (F0) carbon dioxide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (67) H2Smin %—estimated minimum (F100) hydrogen sulfide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (68) H2Smed %—estimated median (F50) hydrogen sulfide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (69) H2Smax %—estimated maximum (F0) hydrogen sulfide content, in percent, of gas in undiscovered gas accumulations in the assessment unit.
- (70) GDmin m—estimated minimum (F100) drilling depth, in meters, of undiscovered gas accumulations in the assessment unit.
- (71) GDmed m—estimated median (F50) drilling depth, in meters, of undiscovered gas accumulations in the assessment unit.
- (72) GDmax m—estimated maximum (F0) drilling depth, in meters, of undiscovered gas accumulations in the assessment unit.
- (73) GWDmin m—estimated minimum (F100) water depth, in meters, of undiscovered gas accumulations in the assessment unit (ocean, bays, or lakes; if applicable).
- (74) GWDmed m—estimated median (F50) water depth,

## 12 Undiscovered Oil and Gas, Northern Gulf Coast Region

in meters, of undiscovered oil accumulations in the assessment unit (ocean, bays, or lakes; if applicable).

(75) GWDmax m—estimated maximum (FO) water depth, in meters, of undiscovered oil accumulations in the assessment unit (ocean, bays, or lakes; if applicable).

### Summary Tables

The c#####.pdf files are copies of the completed input data forms used in the assessment process. The c#####.pdf files contain the Seventh Approximation Data Forms for Conventional Assessment Units. These data are defined in the ins#####.tab sections of this report.

The d#####.pdf files contain three tables of known and grown petroleum volumes in an assessment unit as a whole and in terms of discovery history. Grown field sizes are defined as known accumulation sizes that were adjusted upward to account for estimated future reserve growth. NA means not applicable and is shown in place of volumes for which only one field is present to protect the proprietary nature of the data.

### Graphical Data

The em#####.pdf files contain graphs of input data and estimated petroleum resource volumes for conventional assessment units. The data are defined in the ins#####.tab and vol#####.tab sections of this report. The graphs contained in these files were derived from a report generated by a commercial software package. The quality of these pre-formatted graphs, therefore, does not necessarily meet USGS editorial standards.

The g#####.pdf and k#####.pdf files contain graphs of exploration and discovery data for conventional assessment units. To protect the proprietary nature of the data, these files are not provided if the total number of accumulations in the assessment unit that are greater than or equal to the specified minimum size is less than four.

Two sets of exploration-activity and discovery-history graphs are provided for each of the assessment units, one set showing known field sizes (cumulative production plus remaining reserves) and the other showing field sizes that were adjusted to compensate for potential reserve growth that may occur in the next 30 years (labeled “grown”). Within each set of graphs, oil fields and gas fields are treated separately. The graphs include:

- Cumulative Number of New-Field Wildcat Wells vs. Drilling-Completion Year
- Number of New-Field Wildcat Wells vs. Drilling-Completion Year

- Oil- or Gas-Accumulation Size (MMBO or BCFG) vs. Oil- or Gas-Accumulation Rank by Size (With Respect to Discovery Halves or Thirds)
- Number of Oil or Gas Accumulations vs. Oil- or Gas-Accumulation Size Classes (MMBO or BCFG) (With Respect to Discovery Halves or Thirds)
- Volume of Oil or Gas (MMBO or BCFG) vs. Oil- or Gas-Accumulation Size Classes (MMBO or BCFG)
- Oil- or Gas-Accumulation Size (MMBO or BCFG) vs. Accumulation-Discovery Year
- Oil- or Gas-Accumulation Size (MMBO or BCFG) vs. Cumulative Number of New-Field Wildcat Wells
- Cumulative Oil or Gas Volume (MMBO or BCFG) vs. Accumulation-Discovery Year
- Cumulative Oil or Gas Volume (MMBO or BCFG) vs. Cumulative Number of New-Field Wildcat Wells
- Cumulative Number of Oil or Gas Accumulations vs. Accumulation-Discovery Year
- Cumulative Number of Oil or Gas Accumulations vs. Cumulative Number of New-Field Wildcat Wells
- Reservoir Depth, Oil or Gas Accumulations (ft) vs. Accumulation-Discovery Year
- Reservoir Depth, Oil or Gas Accumulations (ft) vs. Cumulative Number of New-Field Wildcat Wells
- Gas/Oil, Oil Accumulations (CFG/BO) vs. Mean Reservoir Depth (ft)
- NGL/Gas, Oil Accumulations (BNGL/MMCFG) vs. Mean Reservoir Depth (ft)
- Liquids/Gas, Gas Accumulations (BL/MMCFG) vs. Mean Reservoir Depth (ft)
- Number of Reservoirs in Oil Accumulations vs. API Gravity (Degrees)

If data are insufficient or do not exist, graphs are not provided. Therefore, not all graphs are included in all files.

### File List

#### Data tables

eco5049a.tab  
fed5049a.tab  
ins5049a.tab  
own5049a.tab  
sta5049a.tab  
vol5049a.tab

Summary tables

c490201.pdf  
 c490202.pdf  
 c490203.pdf  
 c490204.pdf  
 d490201.pdf  
 d490202.pdf  
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Graphs

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Assessment-Unit Name

Cotton Valley Blanket Sandstone Gas  
 Cotton Valley Massive Sandstone Gas  
 Cotton Valley Updip Oil and Gas  
 Cotton Valley Hypothetical Updip Oil  
 Cotton Valley Blanket Sandstone Gas  
 Cotton Valley Massive Sandstone Gas  
 Cotton Valley Updip Oil and Gas

Assessment-Unit Name

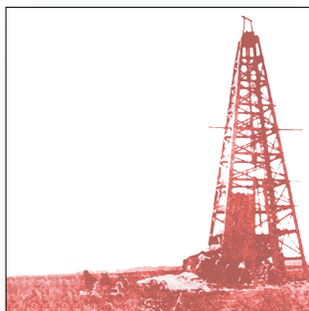
Cotton Valley Blanket Sandstone Gas  
 Cotton Valley Massive Sandstone Gas  
 Cotton Valley Updip Oil and Gas  
 Cotton Valley Hypothetical Updip Oil  
 Cotton Valley Blanket Sandstone Gas  
 Cotton Valley Massive Sandstone Gas  
 Cotton Valley Updip Oil and Gas  
 Cotton Valley Blanket Sandstone Gas  
 Cotton Valley Massive Sandstone Gas  
 Cotton Valley Updip Oil and Gas

## References Cited

IHS Energy Group, 2001a [includes data current as of December 2000], PI/Dwights Plus US Production Data: Englewood, Colo., IHS Energy Group; database available from IHS Energy Group, 15 Inverness Way East, D205, Englewood, CO 80112, U.S.A.

IHS Energy Group, 2001b [includes data current as of December 2000], PI/Dwights Plus US Well Data: Englewood, Colo., IHS Energy Group; database available from IHS Energy Group, 15 Inverness Way East, D205, Englewood, CO 80112, U.S.A.

NRG Associates, 2000 [includes data current as of December 1998], The Significant Oil and Gas Fields of the United States: Colorado Springs, Colo., NRG Associates, Inc.; database available from NRG Associates, Inc., P.O. Box 1655, Colorado Springs, CO 80901, U.S.A.



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