Second Biennial Report to Congress: Estimates of Natural Gas and Oil Reserves, Reserves Growth, and Undiscovered Resources in Federal and State Waters off the Coasts of Texas, Louisiana, Mississippi, and Alabama

Energy Policy Act of 2005 – Section 965(c)

Prepared by
Minerals Management Service
Offshore Energy and Minerals Management Program

For the
U.S. Congress
Year 2009
Preface

This report on estimated oil and gas reserves and resources off the coasts of Texas, Louisiana, Mississippi, and Alabama is required by Section 965 of the Energy Policy Act of 2005, Oil and Gas Research Programs. Subsection (c), Natural Gas and Oil Deposits Report, directs the Secretary of the Interior, in consultation with other appropriate Federal agencies, to submit to Congress a report on the latest estimates of natural gas and oil reserves, reserves growth, and undiscovered resources in Federal and State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama.

The Department of the Interior’s (DOI’s) Minerals Management Service (MMS), as directed, coordinated with appropriate Federal Agencies in preparing this report. The Department of Energy’s Energy Information Administration (EIA) supplied MMS with the oil and gas reserves estimates and recent production information for fields within the State waters of Texas, Louisiana, Mississippi, and Alabama. The United States Geological Survey (USGS) provided MMS with estimates of undiscovered conventionally recoverable oil and gas resources for the same areas.
Executive Summary

This report summarizes the results of the Minerals Management Service (MMS) compilation of the technically recoverable resources for State waters off the coasts of Texas, Louisiana, Mississippi, Alabama, and the adjacent Gulf of Mexico (GOM) Outer Continental Shelf (OCS). Technically recoverable resources are hydrocarbons potentially amenable to conventional production regardless of the size, accessibility, and economics of the accumulations assessed. The OCS comprises the portion of the submerged seabed whose mineral estate is subject to Federal jurisdiction (see figure 1). No new government-sponsored geological or geophysical data acquisition was undertaken for this inventory.

The petroleum commodities assessed are crude oil, natural gas liquids (condensates), and natural gas that exist in conventional reservoirs producible with typical traditional recovery techniques. The terms “natural gas” and “gas” are used interchangeably in this report. The volumetric estimates of oil resources reported represent combined volumes of crude oil and condensate. In developing these estimates, it was necessary to make fundamental assumptions regarding future technology and economic conditions. The necessity to predict the future magnitude and directional impact of these factors introduces additional uncertainty to the resource assessment. Although not considered in this report, the continued expansion of the technological frontiers can be reasonably assumed to partially mitigate the impacts of a lower quality remaining resource base (smaller pool sizes, less concentrated accumulations, and more remote locations) and less favorable economic conditions.

Figure 1: Map Showing the Gulf of Mexico OCS Administrative Boundaries
Resource estimates are just that—estimates. All methods of assessing potential quantities of technically recoverable resources are efforts in quantifying a value that will not be reliably known until the resource is nearly depleted. Thus, there is considerable uncertainty intrinsic to any estimate. The estimates incorporate uncertainty, but they cannot account for the unforeseen or serendipity. As such, resource estimates should be used as general indicators and not predictors of absolute volumes. All resource estimates are subject to continuing revision as undiscovered resources are converted to reserves and reserves to production and as improvements in data and assessment methods occur. The assessment results do not imply a rate of discovery or a likelihood of discovery and production within a specific time frame. However, uncertainty surrounding the estimates decreases as the asset progresses through this cycle. Resource estimates should be viewed from the perspective of the point in time the assessment was performed—based on the data, information, and methodology available at that time.

Resource estimates are highly dependent on the current knowledge base. In general, risk and uncertainty in estimates of undiscovered oil and natural gas are greatest for frontier areas that have had little or no past exploratory effort. For other areas that have been extensively explored and are in a mature development stage, many of the risks have been reduced or eliminated and the degree of uncertainty in possible outcomes narrowed considerably. As a result, resource potential can be evaluated with much more confidence. However, even in some mature producing areas, such as the GOM shelf, considerable uncertainty remains regarding the petroleum potential at greater drilling depths. In spite of this inherent uncertainty, resource assessments are valuable input to developing energy policy and for corporate planning.

Oil and gas resources produced from State waters and the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama are important to the future domestic energy supply of the United States. These areas are currently available for leasing in the Department’s 2007-2012 OCS Oil and Gas Leasing Program and through the leasing programs of the individual States.

The results of this assessment are presented in tables 1(a) and 1(b), and in section IV of this report. The total endowment of technically recoverable oil and gas in the State waters and on the Federal OCS is comprised of known resources—i.e., cumulative production and estimates of remaining proved and unproved reserves and reserves appreciation—plus estimates of undiscovered technically recoverable resources. The estimate of the total hydrocarbon endowment off the coasts of Texas, Louisiana, Mississippi, and Alabama is 3.18 billion barrels of oil (Bbo) and 58.52 trillion cubic feet of gas (Tcfg) (13.58 billion barrels of oil equivalent (BBOE)) for the State waters and 75.02 Bbo and 433.47 Tcfg (152.16 BBOE) for the Federal OCS.
Table 1(a): Total Endowment of Technically Recoverable Oil and Gas Resources in State Waters off the Coasts of Texas, Louisiana, Mississippi, and Alabama, 2009

<table>
<thead>
<tr>
<th>State</th>
<th>Cumulative Production (through 2006)</th>
<th>Reserves</th>
<th>Reserves Appreciation</th>
<th>Undiscovered Technically Recoverable Resources (mean estimate)</th>
<th>Total Endowment (mean estimate)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oil (Billion Barrels)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Texas</td>
<td>0.06</td>
<td>0.01</td>
<td>0.00</td>
<td>0.50</td>
<td>0.57</td>
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<td>Louisiana</td>
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<td>0.00</td>
<td>0.71</td>
<td>2.58</td>
</tr>
<tr>
<td>Mississippi</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Alabama</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Total in State Waters off the Coasts of TX, LA, MS, and AL</td>
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<td>0.07</td>
<td>0.00</td>
<td>1.24</td>
<td>3.18</td>
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<tr>
<td></td>
<td>Natural Gas (Trillion Cubic Feet)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>4.65</td>
<td>0.24</td>
<td>0.00</td>
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<tr>
<td>Louisiana</td>
<td>14.16</td>
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<td>1.49</td>
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<td>Alabama</td>
<td>2.88</td>
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<td>Total in State Waters off the Coasts of TX, LA, MS, and AL</td>
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<td>34.50</td>
<td>58.52</td>
</tr>
<tr>
<td></td>
<td>BOE (Billion Barrels)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>0.89</td>
<td>0.05</td>
<td>0.00</td>
<td>2.77</td>
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</tr>
<tr>
<td>Louisiana</td>
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<td>0.12</td>
<td>0.00</td>
<td>3.89</td>
<td>8.34</td>
</tr>
<tr>
<td>Mississippi</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.28</td>
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<tr>
<td>Alabama</td>
<td>0.51</td>
<td>0.31</td>
<td>0.00</td>
<td>0.43</td>
<td>1.25</td>
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<td>Total in State Waters off the Coasts of TX, LA, MS, and AL</td>
<td>5.73</td>
<td>0.48</td>
<td>0.00</td>
<td>7.37</td>
<td>13.58</td>
</tr>
</tbody>
</table>
### Table 1(b): Total Endowment of Technically Recoverable Oil and Gas Resources in the Federal OCS off the Coasts of Texas, Louisiana, Mississippi, and Alabama, 2009

<table>
<thead>
<tr>
<th>State</th>
<th>Resources in Known Fields</th>
<th>Undiscovered Technically Recoverable Resources (mean estimate)</th>
<th>Total Endowment (mean estimate)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cumulative Production (through 2006)</td>
<td>Reserves</td>
<td>Reserves Appreciation</td>
</tr>
<tr>
<td><strong>Oil (Billion Barrels)</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Texas</td>
<td>0.76</td>
<td>0.59</td>
<td>0.63</td>
</tr>
<tr>
<td>Louisiana</td>
<td>14.22</td>
<td>9.02</td>
<td>8.57</td>
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<tr>
<td>Mississippi</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Alabama</td>
<td>0.10</td>
<td>0.04</td>
<td>0.07</td>
</tr>
<tr>
<td><strong>Total in the Federal OCS off the Coasts of TX, LA, MS, and AL</strong></td>
<td>15.08</td>
<td>9.65</td>
<td>9.27</td>
</tr>
<tr>
<td><strong>Natural Gas (Trillion Cubic Feet)</strong></td>
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<td></td>
</tr>
<tr>
<td>Texas</td>
<td>31.71</td>
<td>4.14</td>
<td>7.26</td>
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<tr>
<td>Louisiana</td>
<td>132.12</td>
<td>20.02</td>
<td>22.75</td>
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<tr>
<td>Mississippi</td>
<td>0.46</td>
<td>0.09</td>
<td>0.20</td>
</tr>
<tr>
<td>Alabama</td>
<td>2.40</td>
<td>0.45</td>
<td>0.86</td>
</tr>
<tr>
<td><strong>Total in the Federal OCS off the Coasts of TX, LA, MS, and AL</strong></td>
<td>166.69</td>
<td>24.70</td>
<td>31.07</td>
</tr>
<tr>
<td><strong>BOE (Billion Barrels)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>6.40</td>
<td>1.33</td>
<td>1.92</td>
</tr>
<tr>
<td>Louisiana</td>
<td>37.73</td>
<td>12.58</td>
<td>12.62</td>
</tr>
<tr>
<td>Mississippi</td>
<td>0.08</td>
<td>0.02</td>
<td>0.04</td>
</tr>
<tr>
<td>Alabama</td>
<td>0.53</td>
<td>0.13</td>
<td>0.22</td>
</tr>
<tr>
<td><strong>Total in the Federal OCS off the Coasts of TX, LA, MS, and AL</strong></td>
<td>44.74</td>
<td>14.06</td>
<td>14.80</td>
</tr>
</tbody>
</table>
Of the total endowment in State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama, about 1.94 Bbo and 24.02 Tcfg (7.37 BBOE), approximately 46 percent on a barrels of oil equivalent (BOE) basis is represented by resources in known fields—the total of cumulative production, remaining proved and unproved reserves, and reserves appreciation.

- Cumulative production in State waters through 2006 was 1.87 Bbo and 21.69 Tcfg (5.73 BBOE); historical production represents 42 percent of the estimated mean total endowment.
- Estimates of the discovered resources remaining to be produced (reserves and reserves appreciation) total 0.07 Bbo and 2.33 Tcfg (0.48 BBOE).
  - The estimated reserves (as of yearend 2006) in fields within State waters are approximately 86 percent natural gas and 14 percent oil and condensate.
  - The prolific Norphlet deep gas trend discovered in 1979 in State waters of Alabama contains approximately 66 percent of the reserves in Gulf Coast State waters. The Norphlet discoveries in the State waters of Alabama have been producing for 18 to 22 years, while producing fields in State waters of Texas and Louisiana have been producing for more than 50 years. The MMS did not attribute additional growth or appreciation to reserves in known discoveries for the State waters.

The mean estimate for undiscovered technically recoverable resources (UTRR) in State waters totals 1.24 Bbo and 34.50 Tcfg (7.4 BBOE). Of this total BOE estimate, 17 percent is oil and condensate and 83 percent is natural gas.

The natural gas in deep prospects in State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama is expected to be a hot, sour, high-pressure, corrosive mixture of methane, hydrogen sulfide, carbon dioxide, and free water. Exploration and development work on these deep gas prospects is difficult and expensive.

Of the total endowment in the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama, about 34.00 Bbo and 222.46 Tcfg (73.6 BBOE), approximately 48 percent on a BOE basis is represented by resources in known fields—the total of cumulative production, remaining proved and unproved reserves, and reserves appreciation.

- Cumulative production in Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama through 2006 was 15.08 Bbo and 166.69 Tcfg (44.74 BBOE); historical production represents 29 percent of the estimated mean total endowment.
- Estimates of the discovered resources remaining to be produced (reserves and reserves appreciation) total 18.92 Bbo and 55.77 Tcfg (28.86 BBOE). Of this total BOE, approximately 66 percent is oil and condensate and 34 percent is natural gas.
  - The MMS estimates that reserves remaining within the 1,286 fields discovered through 2006 total 9.65 Bbo and 24.70 Tcfg (14.06 BBOE).
  - An additional volume of reserves growth or appreciation—the projected increase in current estimates of reserves within existing fields based on historical trends—totaling 9.27 Bbo and 31.07 Tcfg (14.80 BBOE) is also forecast to be ultimately recoverable from this same set of existing offshore fields. This growth occurs primarily from the discovery of new reservoirs and an increase in the estimate of the recoverable portion of in-place hydrocarbons.
within known reservoirs, due to future advances in technology, an increased understanding of reservoir performance, and improvements in economics.

The mean estimate for UTRR in Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama is 41.02 Bbo and 211.01 Tcfg (78.56 BBOE). Of this total BOE, approximately 52 percent is oil and condensate and 48 percent is natural gas. The higher percentage of natural gas estimated from the undiscovered resources compared with the reserves and reserves growth is due to the potential for additional deep natural gas resources located in the shallow waters of the GOM OCS and in the deeper waters of the easternmost portion of the Central GOM Planning Area.

The results of this assessment indicate that the GOM OCS remains a significant potential domestic source of new oil and natural gas resources from fields yet to be discovered.

It is important to note that this assessment reflects a snapshot in time that should not be viewed as either understated or overstated, when compared to later assessments which will reflect changed circumstances and knowledge. The actual volume of oil and natural gas resources that can be recovered from the GOM OCS is never definitively known. As discussed earlier, evolving technological capabilities, more recent seismic evaluations and exploratory drilling, can lead to higher or lower estimates when the assessments are updated in later years. True knowledge of the actual volume of oil and natural gas resources can only come through the drilling of wells.
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I. Introduction

The Federal Outer Continental Shelf (OCS) and State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama contain significant quantities of oil and natural gas resources, but they are also subject to a number of technological challenges affecting industry’s ability to explore for and develop these resources, including needed improvements in technology to handle high pressures and temperatures found in deep wells greater than 25,000 feet below the surface and mobile drilling rigs and floating production facilities for exploration and development in water depths greater than 7,500 feet. Industry must also comply with legal and regulatory requirements and policies designed to ensure safety and environmental protection and fair returns. Section 965(c) of the Energy Policy Act of 2005 directed the Secretary of the Interior, in consultation with other appropriate Federal agencies, to submit to Congress a report on the latest estimates of natural gas and oil reserves, reserves growth, and undiscovered resources in Federal and State waters off the coast of Texas, Louisiana, Mississippi, and Alabama within 2 years of the date of enactment of the Act and every 2 years thereafter. This report is the second biennial Report to Congress.

The following sections of this report provide background information, address the statutory requirement, and summarize the status of knowledge concerning the resource potential of the areas:

Section II provides background discussion on oil and gas resource assessments, schema, and terminology.

Section III presents the methodology and data sources used to generate estimates of resources.

Section IV discusses results from the resource inventory.

Section V presents conclusions that can be drawn from the results of the resource inventory.

Appendix A presents the glossary that defines relevant terms used in this report.

Appendix B presents a list of relevant abbreviations, acronyms, and symbols used throughout this report.

Appendix C lists the references consulted for this report.
II. Background

Energy is the lifeblood of the world’s economy. Oil and natural gas resources are the major contributor to the world’s energy supply, and this reliance on petroleum is likely to continue for decades. However, petroleum resources are usually considered as finite since they do not renew at a rate remotely approaching their rate of consumption. It is, therefore, not surprising that there is considerable interest in the magnitude of the resource base from which future domestic discoveries and production will occur.

Geologists, statisticians, and economists have been performing resource assessments for decades in an attempt to provide insights regarding the future petroleum supply. The demands of and uses for these assessments have led to the evolution of increasingly complex quantitative techniques and procedures to meet the challenge. Generally, the evolution has been from deterministic to stochastic methods, incorporating uncertainty and risk analyses. Scientific disciplines involved in the assessment process have evolved in parallel with the methodology, from primarily geology in the early assessments to a complex multi-disciplinary array of geology, geophysics, petroleum engineering, economics, and statistics.

1. Purposes of Resource Assessments: Resource assessments are performed by the MMS at various scales and for many purposes. Regional assessments may be prepared simply to develop an inventory of potential oil and natural gas resources as part of an evaluation of future supply options. Assessments may be undertaken to analyze the relative merits of oil and gas development proposals and alternatives versus other competing uses. Resource estimates provide critical input to decisionmakers regarding the virtues of various policy alternatives. Detailed site-specific assessments provide data essential for valuing Federal lands prior to leasing or analyzing industry exploration or development proposals.

Large corporations and financial institutions use resource estimates for long-term planning, the analysis of investment options, and as a guide in analyzing the future health of the oil and gas industry. Exploration companies use resource assessments to design exploration strategies and target expenditures. Increasingly, resource estimates are being used by the Administration, Congress, and the public to provide objective statements of how much oil and natural gas could become available for future domestic consumption. This report presents the results of regional, play-based resource assessments of the Federal OCS and State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama. The assessments consist of a thorough investigation of the petroleum geology, and an identification of appropriate domestic and international analogs, coupled with a probabilistic methodology to estimate the remaining hydrocarbon potential.

2. Terminology and Classification Schema: A set of precise, universally accepted definitions regarding resource assessment terminology does not exist, so it is important that the terminology associated with this resource assessment is understood so that the results can be correctly interpreted.

The following are important terms related to this resource assessment. The definitions presented here should be viewed as general explanations rather than strict technical definitions of the terms.
Resources: Concentrations in the earth’s crust of naturally occurring liquid or gaseous hydrocarbons that can conceivably be discovered and recovered. Normal use encompasses both discovered and undiscovered resources.

Undiscovered resources: Resources postulated, on the basis of geologic knowledge and theory, to exist outside of known fields or accumulations. Also included are resources from undiscovered pools within known fields to the extent that they occur within separate plays.

Undiscovered technically recoverable resources (UTRR): Hydrocarbons that may be produced as a consequence of natural pressure, artificial lift, pressure maintenance (gas or water injection), or other secondary recovery methods, but without any consideration of economic viability. The UTRR do not include quantities of hydrocarbon resources that could be recovered by enhanced recovery techniques, gas in geopressed brines, natural gas hydrates, or oil and gas that may be present in insufficient quantities or quality (low permeability “tight” reservoirs) to be produced via conventional recovery techniques. Also, the UTRR are primarily located outside of known fields.

Reserves: The quantities of hydrocarbon resources anticipated to be recovered from known accumulations from a given date forward. All reserve estimates involve some degree of uncertainty.

Proved reserves: The quantities of hydrocarbons estimated, with reasonable certainty, to be commercially recoverable from known accumulations under current economic conditions, operating methods, and government regulations. Current economic conditions include prices and costs prevailing at the time of the estimate. Estimates of proved reserves do not include reserves appreciation.

Unproved reserves: Quantities of hydrocarbon reserves that are assessed based on geologic and engineering information similar to that used in developing estimates of proved reserves, but technical, contractual, economic, or regulatory uncertainty precludes such reserves being classified as proved.

Reserves appreciation: The observed incremental increase through time in the estimates of reserves (proved and unproved) of an oil and/or natural gas field. It is that part of the known resources over and above proved and unproved reserves that will be added to existing fields through extension, revision, improved recovery, and the addition of new reservoirs. Also, this is commonly referred to as reserves growth or field growth.

Cumulative production: The sum of all produced volumes of hydrocarbons prior to a specified point in time.

Estimated Ultimate Recovery (EUR): All hydrocarbon resources within known fields that can be profitably produced using current technology under existing economic conditions. The EUR is the sum of cumulative production plus proved reserves plus unproved reserves plus reserves appreciation.
Total endowment: All technically recoverable hydrocarbon resources of an area. Estimates of total endowment equal undiscovered technically recoverable resources plus EUR.

The MMS scheme of classifying technically (or conventionally) recoverable hydrocarbons (see figure 2) is modified from the well known McKelvey diagram (U.S. Bureau of Mines and USGS, 1980). The scheme is dynamic with hydrocarbon resources migrating from one category to another over time. Resource availability is expressed in terms of the degree of certainty about the existence of the resource and the feasibility of its economic recovery. With increasing geologic assurance, hydrocarbon accumulations advance from undiscovered resources to discovered resources to reserves.

![Figure 2: MMS Resource Classification Schema](image)

Reserves can be classified as proved when sufficient economic and geologic knowledge exists to confirm the likely commercial production of a specific volume of hydrocarbons. Proved reserves must, at the time of the estimate, either have facilities that are operational to process and transport those reserves to market, or a commitment or reasonable expectation to install such facilities in the future (Society of Petroleum Engineers and World Petroleum Congress, 1997).

The overall movement of petroleum resources within the schema is upward as development and production ensue. The degree of uncertainty as to the existence of resources decreases to the right in the diagram. The degree of economic viability decreases downward and also implies a decreasing certainty of technologic recoverability.

Another key concept to grasp is that of “technically recoverable resources.” Resource assessments that are intended to be of more than scientific interest are generally limited to accumulations that are believed to be amenable to discovery and production employing conventional techniques under reasonably foreseeable technological and economic conditions.
The assessments discussed in this report excluded oil and natural gas that are producible only through the use of more exotic and expensive “unconventional technologies.” This distinction eliminates from consideration significant portions of the resource base, some portion of which may be developable in the future.

3. Commodities Assessed: The petroleum commodities assessed in this inventory are crude oil, natural gas liquids (condensate), and natural gas that exist in conventional reservoirs and are producible through conventional recovery techniques. Crude oil exists in a liquid state in the subsurface and at the surface; it may be described on the basis of its American Petroleum Industry (API) gravity as “light” (i.e., approximately 20° to 50° API) or “heavy” (i.e., generally less than 20° API). Condensate is a very high-gravity (i.e., generally greater than 50° API) liquid; it may exist in a dissolved gaseous state in the subsurface but liquefy at the surface. Crude oil with a gravity greater than 10° API and condensate can be removed from the subsurface with conventional extraction techniques and have been assessed for this effort. Natural gas is a gaseous hydrocarbon resource, which may consist of associated and/or nonassociated gas; the terms natural gas and gas are used interchangeably in this report. Associated gas exists in spatial contact with crude oil; it may exist in the subsurface as undissolved gas within a gas cap or as gas that is dissolved in crude oil (solution gas). Nonassociated gas does not exist in spatial contact with crude oil. Gas resources that can be removed from the subsurface with conventional extraction techniques have been assessed for this inventory. Crude oil and condensate are reported jointly as oil; associated and nonassociated gas are reported as gas. Oil volumes are reported as stock tank barrels, and gas as standard cubic feet. Oil-equivalent gas is a volume of gas (associated and/or nonassociated) expressed in terms of its energy equivalence to oil (i.e., 5,620 cubic feet of gas per barrel of oil) and is reported in barrels. The combined volume of oil and oil-equivalent gas resources is referred to as BOE and is reported in barrels.

This report encompasses only a portion of all the oil and natural gas resources believed to exist on the GOM continental margin. This assessment does not include potentially large quantities of hydrocarbon resources that could be recovered from known and future accumulations by enhanced recovery techniques, gas in geopressed brines, natural gas hydrates, or oil and natural gas that may be present in insufficient quantities or qualities (low permeability “tight” reservoirs) to be produced by conventional recovery techniques. These unconventional resources have yet to be produced from the OCS or State waters, but with improved extraction technologies and economic conditions, they may become important future sources of domestic oil and gas production.

Estimates of the quantities of historical production, reserves, and future reserves appreciation are presented to provide a frame of reference for analyzing the estimates of the UTRR. Furthermore, reserves appreciation and the UTRR comprise the resource base from which the midterm future oil and gas supplies will emerge.

4. Limitations of Resource Assessments: It is important to recognize that estimates of undiscovered oil and natural gas resources are just that—estimates. Resource assessments are an attempt to quantify something that cannot be accurately known until the resource has been essentially depleted. In spite of this inherent uncertainty, resource assessments are valuable input to developing energy policy and for corporate planning—e.g., for ranking exploration...
opportunities, as a basis for economic analyses, and assessments of technology and capital needs. The assessment results do not imply a rate of discovery or a likelihood of discovery and production within a specific timeframe. In other words, resource assessments cannot be used directly to draw conclusions concerning the rate of conversion of these undiscovered resources to reserves and ultimately production. However, all else being equal, to the extent that industry relies on its own assessment results for a given area or, less likely, those of the Federal Government, increases in resource estimates could change their perceptions of expected returns on capital and ultimately result in increased exploration activity.

Imperfect knowledge is associated with almost every facet of the assessment process. Dreyfus and Ashby (1989) noted that resource assessments are performed at widely varying levels of detail and precision. At one end of the spectrum lie estimates of proved reserves. These assessments rely primarily upon detailed investigations incorporating relatively abundant subsurface geological and geophysical data, as well as actual reservoir performance information associated with the particular reservoir. At the other end of the spectrum is the appraisal of undiscovered resources that might exist in areas of regional, national, or even global scope. While dealing with the same type of data as reserve estimates, the scope is extended to a generalized inference of the probable quantities of undiscovered hydrocarbon resources that may exist in broad areas. All resource estimates are subject to continuing revision as undiscovered resources are converted to reserves and reserves to production and as improvements in data and assessment methods occur. Uncertainty surrounding the estimates also decreases as the asset progresses through this cycle.

The various estimates presented in this report should be considered general indicators and not predictors of the absolute volumes of petroleum potential of the areas. It is also important to realize that the UTRR volumes estimated may not be found or, in fact, produced. It is, however, implied that these resources have some chance of existing, being discovered, and possibly produced. Finally, serendipitous plays, those found as complete surprises, are not considered in this assessment. These unknown plays do not have a geologic model that can be logically assessed at this time. In sum, resource estimates should be viewed from the perspective of the point in time the assessment was performed—based on the data, information, and methodology available at that time.

5. Role of Risk and Uncertainty in Resource Assessments: Exploration for hydrocarbons is a high risk proposition. Risk and uncertainty are integral parts of every resource assessment, with nearly every component of the assessment process incorporating a consideration of risk and uncertainty. The accumulation of petroleum in significant quantities requires the juxtaposition of many complex geologic events: the accumulation of organic matter in a source rock; the maturation of this organic matter into petroleum; the presence of a reservoir rock with sufficient thickness, porosity, and permeability; the migration of the petroleum into a trap with adequate size and seals; and the preservation of the petroleum in the trap. Prior to drilling, the actual existence of these geologic conditions is unknown. Not only must all of these conditions coexist, they must also converge at a particular location, an unlikely event that results in a high probability of failure often described as dry hole or geologic risk. Even if all of these conditions coexist at a particular location, there remains considerable uncertainty regarding the effectiveness of a seal, the size of a trap, the quality and thickness of the reservoir, and the
volume and type of hydrocarbons that not only migrated into the trap, but were preserved and still remain to be recovered.

In general, risk and uncertainty in estimates of undiscovered oil and natural gas are greatest for frontier areas that have had little or no past exploratory effort. For areas that have been extensively explored and are in a mature development stage, many of the risks have been reduced or eliminated and the degree of uncertainty in possible outcomes narrowed considerably. As a result, resource potential can be evaluated with much more confidence. However, even in some mature producing areas, such as the GOM shelf, considerable uncertainty remains about the petroleum potential at greater drilling depths. Uncertainty also pervades projections of whether potential reservoirs have been unrecognized or bypassed in past drilling.

Scientists can estimate the quantity of the UTRR based on the present state of geological and engineering knowledge, modified by a consideration of future technological advancement. However, the percentage of that quantity that may actually be discovered and produced is ultimately an economic question. Uncertainties about future crude oil and natural gas prices and the costs of exploration and development (including the impacts of technology advances on costs) adversely affect all economic resource estimates. In terms of the commercial viability of an accumulation, there is substantial uncertainty concerning total costs and future market prices, resulting in additional economic risk and uncertainty for a project.

Finally, there are no foolproof, completely mechanical methods for estimating potential quantities of undiscovered hydrocarbon resources. Because all methods contain elements of subjective judgment or expert opinion, the risk analysis and degree of uncertainty reflected in an estimate is affected by the knowledge, experience, and assessment expertise of the personnel performing the assessment. This expertise is continually refined as new information tests the validity of previous assumptions.

6. Role of Technology and Economics in Resource Assessment: This inventory assesses only technically recoverable hydrocarbon resources, both discovered and undiscovered. In developing these estimates it is necessary to make fundamental assumptions regarding future technology and economics. The inability to accurately predict the magnitude and effect of these factors introduces additional uncertainty to the resource assessment.

Scientists can estimate the quantity of technically recoverable resources (both discovered and undiscovered) on the basis of the present state of geologic and engineering knowledge, modified by a subjective consideration of future technologic advancement. However, the quantity of resources that may ever actually be produced is dependent in large part upon economics. Actual cost/price relationships are critical determinants. New capital intensive exploration and development technologies require higher product prices for implementation. Typically, as these high-cost technologies are more widely employed, costs decrease, resulting in even more widespread use of these techniques. On the other hand, new modest-cost exploitation technologies that increase recoveries or decrease finding, development, or operating costs can markedly increase estimates of technically recoverable resources without requiring an increase in product prices. A decrease in price, as experienced in the late 1980's, can be moderated or offset by the implementation of a technology that reduces unit costs or vice versa. Rogner (1997)
concluded that “over the last century technology has probably had a more profound and lasting impact on prices than prices have had on technology.” Generally, the effects of price and technology can be considered interchangeable within the context of a resource assessment. There is a technologic and economic limit to the amount of in-place oil and natural gas resources that can be physically recovered from a reservoir. Within conventional reservoirs, approximately 30 to 40 percent of the in-place oil and 65 to 80 percent of the in-place natural gas resources are typically recovered through primary and secondary recovery mechanisms. Three principal factors affect the amount of oil or gas that can be recovered from a known reservoir—rock properties, technology, and economics. While industry cannot change the properties of the rock, it can develop new techniques to recover more oil from the rock, thus adding to the resource base. For example, recent technology advances, such as horizontal wells and multi-lateral completions, enable the recovery of a higher percentage of the in-place resources from a field.

Additional technologic and economic constraints are applicable to the circumstances under which exploration and development activities can occur (e.g., ultra-deep water or ultra-deep drilling). Advanced technology now provides for the exploitation of resources in these hostile operating environments that were not previously economically viable. New technologies also reduce the cost of exploring for and developing resources that are otherwise still technically recoverable, e.g., long-distance subsea tie-backs to host production facilities, extended reach drilling, or the introduction of SPAR platforms (for a definition of the term “SPAR” see Appendix A). A reduction in exploration or development costs lowers the minimum threshold volume that must be discovered for commercial development, thus increasing the number of opportunities for production. In each of these ways, the introduction of new technologies serves to expand the resource base that is identifiable and “technically or economically recoverable.”

Another important aspect of the role of technology in a resource assessment is the ability through the deployment of new technology to rethink fundamental approaches to developing exploration play concepts. Scientific advances aided by new technologies have affected the ability to identify previously unknown potential exploration plays. An example of this was the introduction of new seismic data acquisition techniques, which when combined with high end computing technology and new data processing algorithms resulted in the ability for geoscientists to “see,” for the first time, below massive salt bodies underlying a large portion of the GOM OCS, opening up the “subsalt play.”

Understanding the natural evolution in technological progress is critical to fully comprehending resource assessments. Continued expansion of the technological frontiers can be reasonably assumed to partially mitigate the impacts of a lower quality resource base and less favorable economic conditions. Because it has a significant impact on the cost/price relationship, many forecasters choose to model the impacts of technological advancements primarily as a reduction in the future cost of finding and producing domestic oil and natural gas resources. Recently, the MMS resource assessments captured this effect in the price (cost) supply curves, which present estimates of the volumes of economically recoverable resources at various product prices.

The National Research Council (1991), in its examination of DOI’s 1989 national resource assessment, summarized the complex problems intrinsic to the conventional-unconventional and recoverable-unrecoverable boundaries and resource assessments. Both of these boundaries are in
flux due to changing economic viability over time and are dependent upon a multifaceted set of economic and technologic variables. Significant changes in the cost/price relationship or fundamental changes in technologic capabilities can shift these boundaries, causing modifications in perceptions and the practical meaning of the definitions. Thus, uncertainties in economic and technologic conditions contribute to the substantial uncertainties in the resource assessment.
III. Methodology and Data Sources

1. Federal OCS:

   A. Data Sources: This assessment of the hydrocarbon potential of the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama required the compilation and analysis of published information and vast amounts of proprietary geologic, geophysical, and engineering data obtained by industry from operations performed under permits or mineral leases and furnished to the MMS.

   B. Reserves: Cumulative production and proved and unproved reserves for the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama are those reported in Outer Continental Shelf Estimated Oil and Gas Reserves Gulf of Mexico December 31, 2006 (MMS, OCS Report 2009-xxx, in press). Based on existing offshore administrative boundaries (see figure 1), the cumulative production and proved and unproved reserves that exist within the geographic area identified by MMS as the Western Gulf of Mexico Planning Area (WGOM PA) were reported as offshore the State of Texas. Cumulative production and proved and unproved reserves that exist on OCS blocks in the Central Gulf of Mexico Planning Area (CGOM PA), were also reported as offshore Louisiana, Mississippi, or Alabama, based on existing offshore administrative boundaries.

   Note that this is a slight variation from the methodology used in the previous report where cumulative production was reported based on the Federal OCS proved reserves percentage adjacent to each state.

   C. Reserves Appreciation: As part of the MMS National Resource Assessment process identified in Report to Congress: Comprehensive Inventory of U.S. OCS Oil and Natural Gas Resources, February 2006 (MMS, 2006), the initial reserves estimate for each active and expired field in the GOM is grown at the geologic play level 50 years from the field's geologic play discovery date using a reserves growth function. This growth function is determined by summing reserve estimates for all fields/plays having the same elapsed time between discovery year and the reserve estimate year and then comparing that sum to the sum of the reserve estimates for those same fields/plays one year later. The estimates of reserves appreciation presented in this report have increased due to recent discoveries of significant deepwater fields in the GOM OCS. The initial reserve estimates associated with these recent discoveries are expected to receive the full complement of nearly 50 years of reserves appreciation resulting in higher grown volumes. Reserves appreciation volumes were reported as offshore the States of Texas, Louisiana, Mississippi, and Alabama, using the methods described above.

   D. Assessment of Undiscovered Technically Recoverable Resources: Estimates of UTRR reported are the same as those previously reported in the OCS Resource Inventory. Mean estimates of UTRR were reported as offshore the States of Texas, Louisiana, Mississippi, and Alabama, using the methods described above.
2. **State Waters:**

A. **Data Sources:** In assessing the potential volume of undiscovered conventionally recoverable oil and gas resources within State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama, the USGS estimated resources using its standard resource assessment methodology, found at [http://energy.cr.usgs.gov/oilgas/noga/methodology.html](http://energy.cr.usgs.gov/oilgas/noga/methodology.html). The USGS used a variety of data and information to conduct geologically based assessments of more than 100 assessment units and plays, more than 40 of which extended offshore into State waters. In the process, the USGS consulted with the state geological surveys and companies active in these areas. The EIA provided estimates of reserves and annual production submitted by the operators of fields located within State waters.

B. **Reserves:** The EIA maintains a historical database of annual field level reserve estimates and production for oil and gas fields located in State waters. This database consists of operator reported reserves estimates submitted to EIA on Form 23. The EIA provided annual production for natural gas and oil, and reserve estimates for fields located in State waters for the period from 1985-2007. Estimates for the volume of cumulative production prior to 1985 were taken from *Federal Offshore Statistics: 1995* (MMS, 1997). Since the MMS data for reserves are available only through 2006, the same cutoff date was used for the EIA data.

C. **Reserves Appreciation:** The MMS review of the EIA data indicates that there is a general across-the-board trend of decline in the estimates of ultimately recoverable reserves with no indication of reserve appreciation. This is primarily a result of the ages of the State water fields and their high level of depletion. Many of the fields in State waters off the coasts of Texas and Louisiana have been producing for more than 30 to 40 years and have already appreciated in their estimates of recoverable reserves through extensional and deeper drilling within the fields. Also, some of the significant new deep discoveries are classified as new fields and are offset to the old fields at depth to avoid the problem of drilling through multiple depleted zones within the old fields. Therefore, only minimal, if any, future reserves appreciation is anticipated in the mature fields common throughout State waters.

D. **Assessment of Undiscovered Technically Recoverable Resources:** The USGS prepares estimates of undiscovered conventionally recoverable oil and gas resources of the onshore United States and within State waters adjacent to each State. Undiscovered conventionally recoverable resources are equivalent to MMS’s UTRR. The USGS allocated the resource estimates to the individual State waters offshore Texas, Louisiana, Mississippi, and Alabama from the larger resource estimates conducted as part of the Gulf Coast petroleum assessment.
IV. Results

This assessment of the GOM continental margin incorporated a comprehensive play-based approach toward the analysis of hydrocarbon potential. A major strength of this method is that it has a strong relationship between information derived from oil and gas exploration activities and the geologic model developed by the assessment team. An extensive effort was involved in developing play models, delineating the geographic limits of each play, and compiling data on critical geologic and reservoir engineering parameters. These parameters were crucial input in the determination of the total quantities of recoverable resources in each play.

1. Cumulative Production: Cumulative production is a measured quantity that can be accurately determined. The uncertainty associated with these estimates is less than with comparable estimates of volumes of reserves and considerably less than estimates of undiscovered resources.

Cumulative production through 2006 off the coasts of Texas, Louisiana, Mississippi, and Alabama was 1.87 Bbo and 21.69 Tcfg (5.73 BBOE) from State waters (see figure 3(a) and table 2(a)), and 15.08 Bbo and 166.69 Tcfg (44.74 BBOE) from the Federal OCS (see figure 3(b) and table 2(b)).

![Figure 3(a): Distribution of Cumulative Production in State waters off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type and State](image-url)
<table>
<thead>
<tr>
<th>State</th>
<th>Cumulative Production (through 2006)</th>
<th>Reserves</th>
<th>Reserves Appreciation</th>
<th>Undiscovered Technically Recoverable Resources (Mean)</th>
<th>Total Endowment (Mean)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oil (Bbbl)</td>
<td>Gas (Tcf)</td>
<td>BOE (Bbbl)</td>
<td>Oil (Bbbl)</td>
<td>Gas (Tcf)</td>
</tr>
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<td>4.33</td>
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<td>0.00</td>
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<td>0.00</td>
</tr>
<tr>
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<td>2.88</td>
<td>0.51</td>
<td>0.00</td>
<td>1.71</td>
</tr>
<tr>
<td><strong>Total State Waters off the Coasts of TX, LA, MS, and AL</strong></td>
<td><strong>1.87</strong></td>
<td><strong>21.69</strong></td>
<td><strong>5.73</strong></td>
<td><strong>0.07</strong></td>
<td><strong>2.33</strong></td>
</tr>
<tr>
<td>State</td>
<td>Cumulative Production (through 2006)</td>
<td>Reserves</td>
<td>Reserves Appreciation</td>
<td>Undiscovered Technically Recoverable Resources (Mean)</td>
<td>Total Endowment (Mean)</td>
</tr>
<tr>
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<tr>
<td></td>
<td>Oil (Bbbl)</td>
<td>Gas (Tcf)</td>
<td>BOE (Bbbl)</td>
<td>Oil (Bbbl)</td>
<td>Gas (Tcf)</td>
</tr>
<tr>
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<td>6.40</td>
<td>0.59</td>
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<td>20.02</td>
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<tr>
<td>Mississippi</td>
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<td>0.08</td>
<td>0.00</td>
<td>0.09</td>
</tr>
<tr>
<td>Alabama</td>
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<td>2.40</td>
<td>0.53</td>
<td>0.04</td>
<td>0.45</td>
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<tr>
<td>Total Federal OCS off the Coasts of TX, LA, MS, and AL</td>
<td>15.08</td>
<td>166.69</td>
<td>44.74</td>
<td>9.65</td>
<td>24.70</td>
</tr>
</tbody>
</table>
2. **Reserves**: Reserves are frequently estimated at different stages during the exploration and development cycle of a hydrocarbon accumulation, i.e., after exploration and delineation drilling, during development drilling, after some production and, finally, after production has been well established. Different methods of estimating the volume of reserves are appropriate at each stage. Reserve estimating procedures generally progress from volumetric- to performance-based techniques as the field matures. The relative uncertainty associated with these estimates decreases as more subsurface information and production history become available. Estimates of reserves are uncertain; however, traditional industry practice has been to calculate reserves through a deterministic process and present the results as single point estimates. Table 2(a) and figure 4(a) show that the total reserves remaining in the fields in State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama are estimated to be 0.07 Bbo and 2.33 Tcfg (0.48 BBOE). Table 2(b) and figure 4(b) show that the total proved and unproved reserves remaining in the 1,286 fields in the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama are estimated to be 9.65 Bbo and 24.70 Tcfg (14.06 BBOE).
Figure 4(b): Distribution of Reserves in the Federal OCS off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type and State

3. **Reserves Appreciation**: Cumulative production plus total estimated future production (from reserves) equals the estimate of the ultimate recovery (EUR) from a field. Predicting a field’s true EUR requires an estimate of its future reserves growth or appreciation. The reserves appreciation phenomenon has been observed in onshore and offshore basins for years. During the initial years after discovery, reserve estimates typically increase rapidly. The rate of growth then tends to level off at a much smaller annual rate of increase. Appreciation is the result of numerous factors which occur as a field is developed and produced, most importantly:

- consistently conservative standard industry practices for reporting proved reserves;
- an increased understanding of the petroleum reservoir;
- physical expansion of the field through the discovery of new reservoirs or the extension of existing reservoirs; and
- improved recoveries due to experience with actual field performance, the implementation of new technology, and/or changes in the cost-price relationships.

Growth functions are modeled from empirical historical trends derived from the set of existing OCS fields having proved reserves at the end of 2006, and were used to develop an estimate of an existing field’s size at a future date. Growth factors represent the ratio of the size of a field several years after discovery to the initial estimate of its size in the year of discovery. The assumptions central to this analysis are that:

- the amount of growth in any year is proportional to the size of the field;
- this proportionality varies inversely with the age of the field;
- the age of the field is a reasonable proxy for the degree to which the factors causing appreciation have operated; and
- the factors causing future appreciation will result in patterns and magnitudes of growth similar to that observed in the past.
The appreciation model used in this assessment projects no growth for fields more than 53 years of age. This appears to be a reasonable conclusion since it fits well with the observed data and does not entail extending projections considerably beyond the timeframe of the observations. On balance, however, the model used in this assessment of reserves appreciation is apt to be conservative. The oldest fields are generally the largest, contribute the bulk of the original proved reserves, and also are most likely to experience growth beyond 53 years of age. Although the total volume of hydrocarbons presumed to be available through future reserves growth is substantial, the resources associated with this phenomenon are attainable only in relatively small increments.

Discoveries in the State waters of Alabama have been producing for nearly 22 years while the fields in the State waters of Texas and Louisiana have been producing for more than 50 years. The MMS did not attribute additional growth and appreciation to reserves in known discoveries for the coastal State waters.

Reserves appreciation in the Federal OCS routinely exceeds new field discoveries and contributes the bulk of annual additions to proved reserves. It is an important consideration in any analysis of future oil and natural gas supplies. Future reserves appreciation within the existing active fields in the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama is estimated at 9.27 Bbo and 31.07 Tcfg (14.80 BBOE), (see figure 5 and table 2(b)). This anticipated volume of growth approaches the yearend 2006 estimate of proved and unproved reserves in the GOM Federal OCS.

**Figure 5: Distribution of Reserves Appreciation in the Federal OCS off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type and State**

4. **Undiscovered Technically Recoverable Resources (UTRR):** Estimates of the UTRR for State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama have a mean of 1.24 Bbo and 34.50 Tcfg (7.37 BBOE) (see figure 6(a) and table 2(a)). Similarly, estimates for the Federal OCS have a mean of 41.02 Bbo and 211.01 Tcfg (78.56 BBOE) (see figure 6(b) and table 2(b)).
**Figure 6(a): Distribution of UTRR in the State waters off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type and State**

**Figure 6(b): Distribution of UTRR in the Federal OCS off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type and State**

5. **Total Endowment**: Mean estimates of the total hydrocarbon endowment for State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama are 3.18 Bbo and 58.52 Tcfg (13.58 BBOE) (see figure 7(a) and table 2(a)). More than 42 percent of the total endowment in terms of the mean estimate of the BOE has already been produced.

Mean estimates of the total hydrocarbon endowment for the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama are 75.02 Bbo and 433.47 Tcfg (152.16 BBOE) (see figure 7(b) and table 2(b)). More than 29 percent of the total endowment in terms of the mean estimate of the BOE has already been produced. An additional 19 percent is contained within the various reserves categories, the source of near and midterm production.

After more than 50 years of exploration and development in the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama, 52 percent of the mean BOE total endowment is represented by undiscovered resources.
Figure 7(a): Distribution of Total Hydrocarbon Endowment in State waters off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type, State, and Resource Category
Figure 7(b): Distribution of Total Hydrocarbon Endowment in the Federal OCS off the Coasts of Texas, Louisiana, Mississippi, and Alabama by Type, State, and Resource Category
During the 50 year history of the State waters and Federal OCS production off the coasts of Texas, Louisiana, Mississippi, and Alabama, approximately 16.95 Bbo and 188.38 Tcfg have been produced, providing employment opportunities, energy security for the Nation, and revenue to the Treasury. The vast majority of the remaining reserves are located within deepwater fields in the Central and Western GOM. Equally important as a source of future domestic production is the 9.27 Bbo and 31.07 Tcfg projected as future volumes of reserves appreciation within the existing fields.
V. Conclusions

Oil and gas resources located off the coasts of Texas, Louisiana, Mississippi, and Alabama are important to the future domestic energy supply of the United States. These areas are available for leasing through various State and Federal leasing programs.

The estimate of the total hydrocarbon endowment which includes cumulative production, off the coasts of Texas, Louisiana, Mississippi, and Alabama, is 3.18 Bbo and 58.52 Tcfg (13.58 BBOE) for the State waters and 75.02 Bbo and 433.47 Tcfg (152.16 BBOE) for the Federal OCS.

Of the total endowment in State waters off the coasts of Texas, Louisiana, Mississippi, and Alabama, about 1.94 Bbo and 24.02 Tcfg (approximately 46 percent on a BOE basis) is represented by resources in known fields—the total of cumulative production, remaining proved and unproved reserves, and reserves appreciation.

The natural gas in deep prospects off the coasts of Texas, Louisiana, Mississippi, and Alabama is expected to be a hot, sour, high-pressure, corrosive mixture of methane, hydrogen sulfide, carbon dioxide, and free water. Exploration and development work on these deep gas prospects is difficult and expensive.

Of the total endowment in the portion of the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama, about 34.00 Bbo and 222.46 Tcfg (approximately 48 percent on a BOE basis) is represented by resources in known fields—the total of cumulative production, remaining proved and unproved reserves, and reserves appreciation.

The oil and gas reserves, growth to reserves in known discoveries, and undiscovered technically recoverable resources in the Federal OCS off the coasts of Texas, Louisiana, Mississippi, and Alabama are located predominantly in water depths greater than 1,000 feet and beneath thick layers of salt (subsalt) embedded within sand and clay deposits. These new deepwater and subsalt discoveries and prospects are difficult to image with seismic data and are expensive to explore and develop based on planned increases in the costs for deepwater drilling rigs and exploration and development support vessels throughout the world.
Appendices

Appendix A: Glossary
Appendix B: Abbreviations, Acronyms, and Symbols
Appendix C: References
Appendix A: Glossary

The glossary defines relevant terms in a general rather than in a strictly technical way.

American Petroleum Industry (API) gravity: An arbitrary scale expressing the gravity or density of liquid petroleum products. The measuring scale is calibrated in terms of degrees API. The higher the API gravity, the lighter the fluid.

Appreciation: Analogous to reserves appreciation. See “reserves.”

Assessment: The estimation of potential amounts of technically recoverable hydrocarbon resources.

Associated gas: See “gas, natural.”

Barrel: A volumetric unit of measure for crude oil equivalent to 42 U.S. gallons.

Barrel of oil-equivalent (BOE): The sum of gas resources, expressed in terms of their energy equivalence to oil, plus the oil volume. The conversion factor of 5,620 standard cubic feet of gas equals 1 BOE is based on the average heating values of domestic hydrocarbons.

Chance: See “probability” or “risk.”

Condensate: Hydrocarbons associated with saturated gas that are present in the gaseous state at reservoir conditions, but are produced as liquid hydrocarbons at the surface.

Continental margin: The composite continental rise, continental slope, and continental shelf as a single entity. The term, as used in this report, applies only to the portion of the margin whose mineral estate is under Federal jurisdiction; geographically synonymous with Outer Continental Shelf (OCS).

Continental shelf: The shallow, gradually sloping zone extending from the shoreline to a depth at which there is a marked steep descent to the ocean bottom.

Continental slope: The portion of the continental margin extending seaward from the continental shelf to the continental rise or ocean floor.

Conventionally recoverable: Producible by natural pressure, pumping, or secondary recovery methods, such as gas or water injection.
Cumulative production: The sum of all produced volumes of hydrocarbons prior to a specified point in time.

Deterministic: A process in which future states can be forecast exactly from knowledge of the present state and rules governing the process. It contains no random or uncertain components.

Development: Activities following exploration, including the installation of production facilities and the drilling and completion of wells for production.

Dissolved gas: See “gas, natural.”

Economic analysis: An assessment performed in order to estimate the portion of the undiscovered conventionally recoverable resources in an area that is expected to be commercially viable in the long term under a specific set of economic conditions.

Economic risk: See “risk.”

Estimated ultimate recovery (EUR): See “reserves”

Exploration: The process of searching for minerals prior to development. Exploration activities include geophysical surveys, drilling to locate hydrocarbon reservoirs, and drilling of delineation wells to determine the extent and quality of an existing discovery prior to a development decision.

Field: A producible accumulation of hydrocarbons consisting of a single pool or multiple pools related to the same geologic structure and/or stratigraphic condition. In general, usage of this term refers to a commercial accumulation.

Gas, natural: A mixture of gaseous hydrocarbons (typically methane with lesser amounts of ethane, propane, butane, pentane, and possibly some nonhydrocarbon gases).

Associated gas: Natural gas that occurs in crude oil reservoirs as free gas (gas cap).

Dissolved gas: Natural gas that occurs as gas in solution within crude oil reservoirs.

Nonassociated gas: Natural gas that occurs in reservoirs not in contact with significant quantities of crude oil.

Geologic risk: See “risk.”

Growth factor: A function used to calculate an estimate of a field’s size at a future date. Growth factors reflect technology, market, and economic conditions existing over the period spanned by the estimates.
Annual growth factor: The function representing the ratio of the size of a field of a specific age as estimated in a subsequent year.

Cumulative growth factor: The function representing the ratio of the size of a field for a specific number of years after discovery to the initial estimate of its size in the year of discovery.

Hydrocarbon maturation: The process by which organic material trapped in source rocks is transformed naturally by heat and pressure through time and depth of burial into oil and/or gas.

Hydrocarbons: Any of a large class of organic compounds containing primarily carbon and hydrogen. Hydrocarbons include crude oil and natural gas. As used in this report, the term is synonymous with petroleum.

Mean: A statistical measure of central tendency; the arithmetic average or expected value, calculated by summing all values and dividing by the number of values.

Model: A geologic hypothesis expressed in mathematical form.

Nonassociated gas: See “gas, natural.”

Oil, crude: A mixture of hydrocarbons that exists naturally in the liquid phase in subsurface reservoirs.

Outer Continental Shelf (OCS): The continental margin, including the shelf, slope, and rise, beyond the line that marks the boundary of State ownership; that part of the seabed under Federal jurisdiction.

Petroleum: A collective term for oil, gas, and condensate.

Planning area: A subdivision of an offshore area used as the initial basis for considering blocks to be offered for lease in the Department of the Interior’s OCS oil and gas leasing program.

Play: A group of known and/or postulated pools that share common geologic, geographic, and temporal properties, such as history of hydrocarbon generation, migration, reservoir development, and entrapment.

Probability: A means of expressing an outcome on a numerical scale that ranges from impossibility to absolute certainty; the chance that a specified event will occur.

Proved reserves: See “reserves.”

Recoverable resources: See “resources.”
Region: A very large expanse of acreage usually characterized or set apart by some aspect such as a political division or area of similar geography. In this report, the regions are groupings of planning areas.

Reserves: The quantities of hydrocarbon resources anticipated to be recovered from known accumulations from a given date forward. All reserve estimates involve some degree of uncertainty.

Proved reserves: The quantities of hydrocarbons estimated with reasonable certainty to be commercially recoverable from known accumulations and under current economic conditions, operating methods, and government regulations. Current economic conditions include prices and costs prevailing at the time of the estimate. Estimates of proved reserves do not include reserves appreciation.

Reserves appreciation: The observed incremental increase through time in the estimates of reserves of an oil and/or gas field. It is that part of the known resources over and above proved and unproved reserves that will be added to existing fields through extension, revision, improved recovery, and the addition of new reservoirs. Also referred to as reserves growth or field growth.

Unproved reserves: Quantities of hydrocarbon reserves that are assessed based on geologic and engineering information similar to that used in developing estimates of proved reserves, but technical, contractual, economic, or regulatory uncertainties preclude such reserves being classified as proved.

Estimated ultimate recovery (EUR): All hydrocarbon resources within known fields that can be profitably produced using current technology under existing economic conditions. Estimates of ultimate recovery equal the sum of cumulative production, proved reserves, unproved reserves, and reserves appreciation.

Reservoir: A subsurface, porous, permeable rock body in which an isolated accumulation of oil and/or gas is stored.

Resource assessment: The estimation of potential amounts of recoverable resources. The focus is normally on conventionally or technically recoverable hydrocarbons.

Resources: Concentrations in the earth’s crust of naturally occurring liquid or gaseous hydrocarbons that can conceivably be discovered and recovered. Normal use encompasses both discovered and undiscovered resources.

Recoverable resources: The volume of hydrocarbons that is potentially recoverable, regardless of the size, accessibility, recovery technique, or economics of the postulated accumulations.

Technically recoverable resources: The volume of hydrocarbons that may be produced from a wellbore as a consequence of natural pressure, artificial
lift, pressure maintenance (gas or water injection), or other secondary recovery methods. They do not include quantities of hydrocarbon resources that could be recovered by enhanced recovery techniques, gas in geopressed brines, natural gas hydrates, or oil and gas that may be present in insufficient quantities or quality (low permeability “tight” reservoirs) to be produced via conventional recovery techniques.

Undiscovered resources: Resources postulated, on the basis of geologic knowledge and theory, to exist outside of known fields or accumulations. Included also are resources from undiscovered pools within known fields to the extent that they occur within separate plays.

Undiscovered technically recoverable resources (UTRR): Resources in undiscovered accumulations analogous to those in existing fields producible with current recovery technology and efficiency, but without any consideration of economic viability. These accumulations are of sufficient size and quality to be amenable to conventional primary and secondary recovery techniques. Undiscovered conventionally recoverable resources are primarily located outside of known fields.

Risk: The chance or probability that a particular event will not occur.

Economic risk: The chance that no commercial accumulation of hydrocarbons will exist in the area under consideration (e.g., prospect, play, or area). The chance that an area may not contain hydrocarbons, or the volume present may be noncommercial is incorporated in the economic risk.

Geologic risk: The chance that technically recoverable volumes of hydrocarbons will not exist in the area under consideration (e.g., prospect, play, basin or area). The commercial viability of an accumulation is not a consideration.

SPAR: An offshore facility consisting of a large diameter vertical cylinder supporting a deck. It has a typical fixed platform topside (surface deck with drilling and production equipment), three types of risers (drilling, production, and export), and a hull which is moored using a taut catenary system of 6 to 20 lines anchored into the seafloor. SPAR’s are presently used in water depths up to 3,000 feet, although existing technology can extend this to about 10,000 feet.

Subsea system: An offshore facility ranging from single subsea wells producing to a nearby platform, floating production system, or tension leg platform to multiple wells producing through a manifold and pipeline system to a distant production facility. These systems are now used in water depths up to 7,000 feet, although existing technology can extend this to about 10,000 feet.

Stochastic: A process in which each observation possesses a random variable.
Subjective judgment: A technique utilized to assign probabilities of occurrence to possible events when all of the possible outcomes of an event are not known and when the frequency of recognized outcomes cannot be estimated with certainty; often referred to as expert opinion.

Total endowment: All conventionally recoverable hydrocarbon resources of an area. Estimates of total endowment equal the sum of undiscovered technically recoverable resources, cumulative production, proved reserves, unproved reserves, and reserves appreciation.

Uncertainty: Imprecision in estimating the value (or range of values) for a variable.

Undiscovered resources: See “resources.”

Undiscovered technically recoverable resources (UTRR): See “resources.”

Unproved reserves: See “reserves.”
### Appendix B: Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>API</td>
<td>American Petroleum Institute</td>
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<tr>
<td>Bbbl</td>
<td>billion barrels</td>
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<tr>
<td>Bbo</td>
<td>billion barrels of oil</td>
</tr>
<tr>
<td>BBOE</td>
<td>billion barrels of oil equivalent</td>
</tr>
<tr>
<td>BOE</td>
<td>barrels of oil equivalent</td>
</tr>
<tr>
<td>CGOM</td>
<td>Central Gulf of Mexico</td>
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<tr>
<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>DOI</td>
<td>Department of the Interior</td>
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<tr>
<td>EIA</td>
<td>Energy Information Administration</td>
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<tr>
<td>EUR</td>
<td>estimated ultimate recovery</td>
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<tr>
<td>GOM</td>
<td>Gulf of Mexico</td>
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<tr>
<td>MMS</td>
<td>Minerals Management Service</td>
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<tr>
<td>OCS</td>
<td>Outer Continental Shelf</td>
</tr>
<tr>
<td>PA</td>
<td>planning area</td>
</tr>
<tr>
<td>Tcf</td>
<td>trillion cubic feet</td>
</tr>
<tr>
<td>Tcfg</td>
<td>trillion cubic feet of gas</td>
</tr>
<tr>
<td>UTRR</td>
<td>undiscovered technically recoverable resources</td>
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<tr>
<td>U.S.</td>
<td>United States</td>
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<tr>
<td>USGS</td>
<td>U.S. Geological Survey</td>
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<tr>
<td>WGOM</td>
<td>Western Gulf of Mexico</td>
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</tbody>
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Appendix C: References


