Outer Continental Shelf

Estimated Oil and Gas Reserves, Gulf of Mexico, December 31, 1997

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Resource Evaluation Office Reserves Section

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Abstract

Remaining proved reserves in the Gulf of Mexico Outer Continental Shelf (OCS) as of December 31, 1997, have been estimated to be 3.21 billion barrels of oil* and 30.8 trillion cubic feet of gas. These reserves are recoverable from 789 proved active fields. Unproved reserves as of December 31, 1997, have been estimated to be 1.03 billion barrels of oil and 3.9 trillion cubic feet of gas. These reserves are associated with 51 unproved active fields. There are 16 unproved active fields not studied. In total there are 856 active fields located in Federal waters.

Original proved reserves are estimated to have been 13.67 billion barrels of oil and 158.4 trillion cubic feet of gas from 957 proved fields in the same geographic area. Included in this number are 168 fields that are depleted and abandoned; not included are the 67 unproved active fields. Estimates were made for individual reservoirs based on geologic mapping and reserve evaluation.

The unproved reserves, associated with the 51 unproved active fields, are not added to proved reserves because of different levels of economic certainty and hydrocarbon assurance. For any field contained partly in State waters and partly in Federal waters, reserves are estimated for the Federal portion only.

*The term "oil" as used in this report includes crude oil and condensate.

Introduction

This report, which supersedes the Minerals Management Service (MMS) OCS Report MMS 98-0032 (Bacigalupi and others, 1998), presents original proved reserves, cumulative production, remaining proved reserves, and unproved reserves as of December 31, 1997, for the Gulf of Mexico (GOM). This report does not consider the reserves growth phenomena when addressing remaining proved reserves. A discussion of reserves growth can be found in OCS Report MMS 96-0047 (Lore and others, 1996). The estimates of reserves for this report were completed in December 1997 and represent the combined efforts of engineers, geologists, geophysicists, paleontologists, and other personnel of the MMS Gulf of Mexico Region, Office of Resource Evaluation, in New Orleans, Louisiana.

As in previous reports, standard methods of estimating reserves were used, including volumetric calculation and performance analyses.

Definition of Resource and Reserve Terms

The MMS definitions and classification schema concerning reserves reflect those of the Society of Petroleum Engineers (SPE) and the World Petroleum Congress (WPC), 1996. SPE definitions have been used since 1988. The MMS definitions and classification schema concerning resources are modified as referenced by the U.S. Department of the Interior (DOI, 1989). The MMS petroleum resource and reserve classifications are presented in figures 1 and 2.

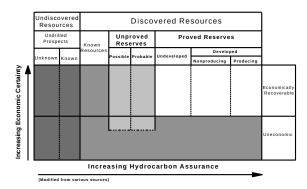


Figure 1.—MMS conventionally recoverable petroleum resource classifications.

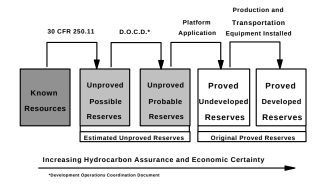


Figure 2.—Gulf of Mexico MMS reserve classifications.

Field

A field is an area consisting of a single reservoir or multiple reservoirs all grouped on, or related to, the same general geological structural feature and/or stratigraphic trapping condition. There may be two or more reservoirs in a field that are separated vertically by intervening impervious strata, or laterally by geological barriers, or both. The area may include one OCS lease, a portion of an OCS lease, or a group of OCS leases with one or more wells that have been approved as producible by the MMS pursuant to the requirements of Title 30 Code of Federal Regulations (CFR) 250.11, Determination of Well Producibility. A field is usually named after the area and block on which the discovery well is located. Field names or field boundaries may be changed when additional geologic and/or production data support such a change. Using geological criteria, the MMS designates a new producible lease as a new field or assigns it to a preexisting field. A further explanation of field naming convention can be found on page 5 and in the Field Naming Handbook available on the Gulf of Mexico Region's Internet homepage http://www.gomr.mms.gov.

Undiscovered Resources

Hydrocarbons estimated on the basis of geologic knowledge and theory to exist outside of known accumulations are *undiscovered resources*. Undiscovered resources can exist in prospects (unleased acreage and undrilled leased acreage) or in known fields (undrilled reservoirs).

Discovered Resources

Hydrocarbons whose location and quantity are known or estimated from specific geologic evidence are discovered resources. Discovered resources include

known resources, unproved reserves, and proved reserves depending upon economic, technical, contractual, or regulatory criteria.

Known Resources

Hydrocarbons associated with reservoirs penetrated by one or more wells that are not currently qualified under the MMS regulations as capable of producing in paying quantities pursuant to 30 CFR 250.11 are *known resources*. Known resources can exist on active, relinquished, or expired leases and fields.

Reserves

Those quantities of hydrocarbons which are anticipated to be recovered from known accumulations from a given date forward are *reserves*. All reserve estimates involve some degree of uncertainty. The uncertainty depends chiefly on the amount of reliable geologic and engineering data available at the time of the estimate and the interpretation of these data. The relative degree of uncertainty may be conveyed by placing reserves into one of two principal classifications, either unproved or proved.

Unproved Reserves

Those quantities of hydrocarbons which can be estimated with some certainty to be potentially recoverable from known reservoirs, assuming future conditions technological economic and developments, are unproved reserves. The MMS Gulf of Mexico Regional Field Names Committee designates a new producible lease as a new field or assigns it to a preexisting field. The reserves associated with new producible leases qualified pursuant to 30 CFR 250.11 are initially considered unproved reserves. Unproved reserves are less certain to be recovered than proved reserves and may be further subclassified as possible and probable reserves to denote progressively increasing certainty in their recoverability. This report does not present individual estimates for possible and probable reserves.

<u>Unproved possible reserves</u> are those unproved reserves which analysis of geological and engineering data suggests are less likely to be commercially recoverable than probable reserves. After a well on a lease qualifies, the reserves associated with the lease are initially classified as unproved possible because the only direct evidence of economic accumulations is a production test or electric log analysis.

<u>Unproved probable reserves</u> are those unproved reserves which analysis of geological and engineering data suggests are more likely than not to be commercially recoverable. Fields that have a Development Operations Coordination Document (DOCD) on file with the MMS would be classified as unproved probable.

Proved Reserves

Those quantities of hydrocarbons which can be estimated with reasonable certainty to be commercially recoverable from known reservoirs and under current economic conditions, operating methods, and government regulations are proved reserves. Establishment of current economic conditions includes consideration of relevant historical petroleum prices and associated costs and may involve an averaging period that is consistent with the purpose of the reserve estimate. Proved reserves must have either facilities operational at the time of the estimate to process and transport those reserves to market, or a commitment or reasonable expectation to install such facilities in the future. The application for a permit to install a platform is considered such a commitment. Proved reserves can be subdivided into undeveloped or developed.

Proved undeveloped reserves exist where there is a relatively large expenditure required to install production and/or transportation facilities and a commitment has been made by the operator to develop the field. Proved undeveloped reserves are reserves expected to be recovered from yet undrilled wells or from existing wells where a relatively large expenditure is required for field development.

<u>Proved developed reserves</u> are expected to be recovered from existing wells (including reserves behind pipe). Reserves are considered developed only after the necessary production and transportation equipment has been installed, or when the costs to do so are relatively minor. Proved developed reserves are subcategorized as producing or nonproducing. This distinction is made at the reservoir level.

PROVED DEVELOPED PRODUCING reserves are in reservoirs that have produced any time during the 12 months before the reporting date. Once the first

reservoir in a field begins production, the reservoir and the field are considered proved developed producing.

PROVED DEVELOPED NONPRODUCING reserves are in reservoirs that have not produced during the 12 months prior to the reporting date. This category includes off-production reservoirs behind pipe and reservoirs awaiting workovers or transportation facilities. If all reservoirs in a field are off production, the field is considered proved developed nonproducing.

Reference Standard Conditions for Production and Reserves

Production data are the metered volumes of raw liquids and gas reported to the MMS by Federal unit and lease operators. Oil volume measurements and reserves are corrected to reference standard conditions of 60 °F and one atmosphere (14.696 pounds per square inch absolute [psia]); gas measurements and reserves are corrected to 60 °F and 15.025 psia. To convert gas volumes to 14.696 psia, multiply by 1.022 (DOE, 1989). Continuously measured volumes from production platforms and/or leases are allocated to individual wells and reservoirs on the basis of periodic well test gauges. These procedures introduce approximations in both production and remaining reserves data.

MMS Reporting of Reserve and Resource Data

OCS reserve estimates have been published by the Gulf of Mexico Region annually since 1977, presenting end-of-year totals starting with 1975. From 1977 to 1981 the estimates were published as United States Geological Survey (USGS) Open-File reports. The 1982 report was a joint publication between the USGS and the newly formed MMS, which assumed the OCS mission responsibilities at that time. The MMS has continued the reporting since 1983. The first report provided by the MMS that also includes unproved reserve estimates was published in 1995.

Figure 3 shows the relationship of evaluated data to hydrocarbon assurance. The data are progressively aggregated on both a geologic and a geographic basis

at each step of the evaluation process (the reservoir level through the region level). The most detailed studies of discovered resources are MMS individual field studies. These studies are based on analysis at the reservoir level (an example being a single fault trap in a single sand) and are used as the basis for the reporting of discovered and undiscovered resources. The geologic aggregation begins at the top of the figure at the reservoir level and progresses downward through the sand, pool, play, chronozone, series, and system to the regional level. Reservoirs correlated to a specific sand are aggregated to form the sand reporting level. which becomes the basis for further aggregations of A play is defined primarily (though not exclusively) by depositional style, geologic age at the chronozone level, and geographic area. Pools are based on the same characteristics of a play, but are specific to an individual field. Fields may contain one or more pools, with each pool representing a separate play. The geographic aggregation begins at the bottom of the figure, also at the reservoir level, and progresses upward through the field, area, and planning area to the regional level.

This report, *Estimated Proved and Unproved Oil and Gas Reserves*, presents reserve data from the field level up to the series level. This report is based on aggregation of MMS internal field studies completed at

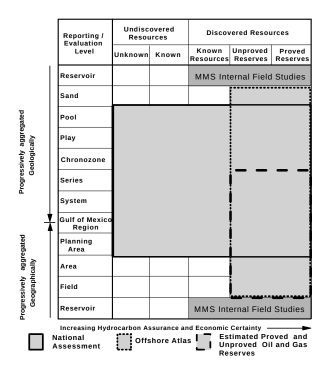


Figure 3.—MMS reporting of reserves and resources.

the reservoir and sand levels. All of the reservoir level data have been linked to the sand, pool, play, chronozone, and series level to support the Offshore Atlas Project (OAP).

The Atlas of Northern Gulf of Mexico Gas and Oil Reservoirs, Volume 1: Miocene and Older Reservoirs and Volume 2: Plio-Pleistocene Reservoirs, released in 1997, provide a detailed geologic reporting of oil and gas proved reserves. Reserve data on every productive sand, as of December 1994, have been placed into 72 proved geological plays in Federal waters. This was the first MMS release of such a comprehensive framework of geologic and reserve data and the associated attributes for each specific chronozone, play, pool, and sand. Series and system levels can also be evaluated with the data provided.

The MMS OCS Report MMS 99-0034 Assessment of Conventionally Recoverable Hydrocarbon Resources of the Gulf of Mexico and Atlantic Outer Continental Shelf as of January 1, 1995, also known as the National Assessment, addresses proved and unproved reserves, reserves appreciation, and undiscovered resources. To maintain credibility, an estimate of undiscovered resources must be based on discovered resources. The OAP supported this report by providing a framework of hydrocarbon plays that allowed for the logical extension of existing production rather than just a conceptual estimate. This report, made available in June 1999 on CD-ROM, contains reserves and resource estimates at the play, chronozone, series, system, province (era), and margin by planning area, water depth, and region.

For information on these reports, contact the Gulf of Mexico Region's Public Information Office at 1-800-200-GULF or 504-736-2519, or visit the GOM Region's Internet homepage at http://www.gomr.mms.gov.

Methods Used for Estimating Reserves

Reserve estimates from geological and engineering analyses have been completed for the 957 proved fields. Reserves accountability is dependent on the drilling and development phases of fields. When a field is in the unproved category, geophysical mapping and limited well data are the basis for defining reservoir limits. Once a field is moved into the proved category and more data become available, the reserve estimate is re-

evaluated. Well logs, well file data, seismic data, and production data are continually analyzed to improve the accuracy of the reserve estimate. As a field is depleted and abandoned, the original proved reserves are assigned a value equal to the amount produced. Currently, there are 168 depleted and abandoned fields.

Estimation of reserves is done under conditions of uncertainty. The method of estimation is called *deterministic* if the estimate is a single "best estimate" based on known geological, engineering, and economic data, and *probabilistic* when the known geologic, engineering, and economic data are analyzed probabilistically and the estimate determined from continuous probability distributions (SPE/WPC, 1996). Reserve estimates in this report are deterministic.

Methods used for estimating reserves can be categorized into three groups: analog, volumetric, and performance. The accuracy of the original proved reserve estimate improves as more reservoir data become available to geoscientists and engineers. Resources are based on analogy with similar fields, reservoirs, or wells in the same area. Reserve estimates in this report are based primarily on volumetric and performance methods.

Analog

In the estimation of resources by analogy, geoscientists use seismic data to generate maps of the size and shape of subsurface formations. Before any wells have been drilled on a prospect, estimates of undiscovered resources are based on analogy with similar fields, reservoirs, or wells in the same area. The seismic data help geoscientists identify prospects and resources, but do not provide enough direct data to estimate reserves. The effective pore space, water saturation, net hydrocarbon thickness, pressure, volume, and temperature data, necessary to complete resource estimates for prospects, come from nearby field and reservoir well data. After one or more wells are drilled and found productive, a volumetric estimate is done. Resource estimates are not included in this report.

Volumetric

In a volumetric reserve estimate, data from drilled wells and seismic surveys are used to develop geologic interpretations. The effective pore space (porosity), water saturation, and net hydrocarbon thickness of the subsurface formations are calculated through evaluation of well logs, core analysis, and formation test data. Subsurface formations are mapped to determine area and net hydrocarbon thickness for each reservoir. Reservoir pressure, fluid volume, and temperature data from formation fluid samples are used to determine the

change in volume of oil and gas that flow from higher pressure conditions deep underground to lower pressure conditions at the surface. All of these data are compiled, analyzed and applied to standard equations for the calculation of hydrocarbons in place within the reservoirs. Standard recovery factor equations are then applied to the hydrocarbon in place estimates to calculate original proved and unproved reserves.

Performance Methods

In performance-technique methods, reserves are estimated using mathematical or graphical techniques of production decline curve analysis and material balance. These techniques are used throughout the oil industry in assessing individual well, reservoir, or field performance and in forecasting future reserves. In decline analysis, a plot of daily production rate against time is most frequently used. Once a well or reservoir can no longer produce at its maximum capacity, the production rate declines. This production rate plotted against time can be extrapolated into the future to predict the remaining reserves. Another type of decline analysis is daily production rate plotted against cumulative production, which can also be used to predict remaining reserves. The declining daily rate is extrapolated to predict remaining reserves.

Another performance method, material balance, is used to estimate the amount of hydrocarbons in place. Given the premise that the pressure-volume relationship of a reservoir remains constant as hydrocarbons are produced, it is possible to equate expansion of reservoir fluids with reservoir voidage caused by fluid withdrawal minus any water influx. For depletion-drive gas reservoirs, a plot of the pressure/gas compressibility factor (P/Z) versus cumulative gas production gives a good estimate of original gas-in-place. Original recoverable gas reserves are extrapolated to an abandonment reservoir pressure.

Reserves and Related Data Reported by Area

The Gulf of Mexico has been divided into three planning areas for administrative purposes; these planning areas (Western, Central, and Eastern) are shown in figures 4, 5, and 6, respectively. Each planning area is subdivided into smaller areas, which in turn are divided into numbered blocks. Fields in the Gulf of Mexico are identified by the smaller area name

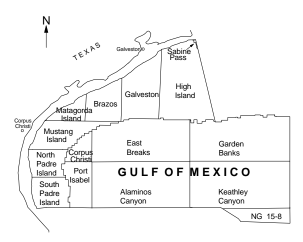


Figure 4.—Western Planning Area, Gulf of Mexico, Outer Continental Shelf



Figure 5.—Central Planning Area, Gulf of Mexico, Outer Continental Shelf.

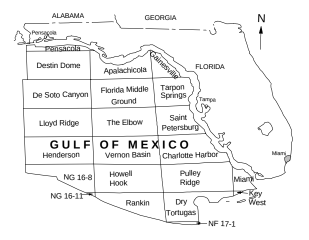


Figure 6.—Eastern Planning Area, Gulf of Mexico, Outer Continental Shelf.

and block number of discovery — for example, East Cameron Block 271 Field. As the field is developed, the limits often expand into adjacent blocks and areas. These adjacent blocks are then identified as part of the original field and are given that field name. Statistics in this report are presented as area totals compiled under each field name. All of the data associated with East Cameron Block 271 Field are therefore included in the East Cameron totals, although part of the field extends into the adjacent area of Vermilion. There are four exceptions to the above field-naming techniques: Tiger Shoal and Lighthouse Point, included in South Marsh Island; Coon Point, included in Ship Shoal; and Bay Marchand, included in South Timbalier.

There were 856 active fields in the federally regulated part of the Gulf of Mexico, as listed in the *Field Names Master List (July 1998)*. An updated list can be found

on the GOM Region's Internet homepage. For this report, 789 proved active fields and 51 unproved active fields were studied. Also included were 168 proved depleted fields (abandoned with production) to give a complete record of cumulative oil and gas production. Not studied were 126 fields expired, relinquished, or terminated without production and 16 unproved active fields. In 1997 eighteen proved fields were depleted and 6 unproved fields expired.

Reserves data and various classifications of fields, leases, boreholes, and completions are presented as area totals in tables 1 and 2, and the table 3 series. Dashes on these tables are used to preserve the proprietary nature of data. (The table 3 series will be discussed in the section "Reserves Reported by Geologic Age," beginning on page 8.) Figure 7 provides a geographical representation of locations for the 957 proved fields in

Table 1.—Estimated oil and gas reserves for 957 proved and 51 unproved fields by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Area(s)	Proved		umber o		ds proved	Paris d		iginal roved		ulative uction	proved		Estimated unproved	
(Figs. 4, 5, and 6)	active	active	expired			Expired - nonprod-		serves		gh 1996		erves		erves
	prod	nonprod	depleted	active	studied	l	Oil	Gas	Oil	Gas	Oil	Gas	Oil	Gas
Western Planning Area			_											
Brazos	27	1	9	-	_		12	- ,	8	,	4	765	-	
Galveston	23	2			-		48	,	34	, .	14	388	-	
High Island and Sabine Pass	90						379	, -	292	,	87	2,222	-	
Matagorda Island	29	0				_	25	5,387	17	3,852	8	1,535	-	
Mustang Island	21	0			_		8	,	4	-,	4	807	-	
N. & S. Padre Island	5	1	2	-	0	2	0	497	0	400	0	97	-	
Western Slope*	16	5	0	9	8	3 10	452	3,069	149	1,085	303	1,984	350	1,098
Western Planning Area Subtotal	211	9	63	12	10	42	924	30,405	504	22,607	420	7,798	350	1,098
Central Planning Area														
Chandeleur	8	0	2	0	0	0	0	393	0	306	0	87	-	
East Cameron	44	1	15	1	0) 4	324	10,428	273	9,147	51	1,281	-	
Eugene Island	60	0	11	1	C) 9	1,535	18,090	1,318	15,677	217	2,413	-	
Grand Isle	13	2	1	0	0	2	931	4,329	871	3,891	60	438	-	-
Main Pass and Breton Sound	47	1	10	8	4	7	981	5,480	820	4,488	161	992	-	
Mobile	22	3	0	0	0) 3	0	2,602	0	780	0	1,822	-	
Ship Shoal	46	2	10	2	. 2	2 7	1,290	11,397	1,151	10,243	138	1,154	-	
South Marsh Island	39	2	6	0	0	3	807	13,777	736	12,178	71	1,599	-	
South Pass	12	1	0	0	0) 1	1,017	4,124	928	3,390	89	734	-	
South Pelto	7	0	1	0	0	0	143	884	123	714	20	170	-	
South Timbalier	37	2	6	2	. 2	2 5	1,450	8,944	1,254	6,884	196	2,060	-	
Vermilion	63	1	12	1	C) 6	499	15,408	433	13,979	68	1,429	-	
Viosca Knoll	19	0	0	3	1	. 0	0	189	0	79	0	110	-	
West Cameron and Sabine Pass	70	2	23	4	. 2	2 6	187	18,057	150	15,800	37	2,257	-	
West Delta	19	1	5	0	0) 2	1,326	4,997	1,219	4,489	107	508	-	
Central Slope**	38	7	3	29	26	5 28	2,258	8,918	683	2,988	1,574	5,930	684	2,817
Central Planning Area Subtotal	544	25	105	51	37	83	12,748	128,017	9,959	105,033	2,789	22,984	684	2,817
Eastern Planning Area Subtotal***	0	0	0	4	4	1	-	-	-	-	-	-	-	
GOM Total	755	34	168	67	51	126	13 672	158,422	10 463	127 640	3,209	30,782	1,034	3,915
oom rout		957		07	31	120	13,072	130,422	10,403	127,040	3,207	30,702	1,004	5,715

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Lund, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.

^{***}Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

the Gulf of Mexico. Estimates of proved reserves for these fields, both producing and nonproducing, are presented as area totals in table 1. Figure 8 provides a geographical representation of the 67 unproved active fields in the Gulf of Mexico. Estimates of unproved reserves are presented as planning area subtotals.

The Eastern Planning Area totals for unproved reserves are included in the Central Planning Area subtotals. The status of Gulf of Mexico OCS Federal oil and gas leases as of December 31, 1997, is presented in table 2. There are 7,142 active leases (1,994 proved active, 114 unproved qualified, and 5,034 unproved active) and 8,613 relinquished leases (720 proved depleted and 7,893 expired).

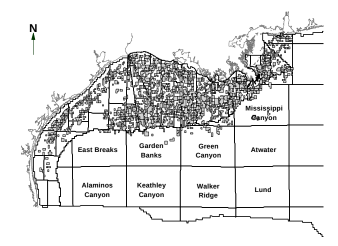


Figure 7.—Gulf of Mexico, 957 proved fields (789 active and 168 depleted).

Table 2.—Status of oil and gas leases, boreholes, and completions by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(All statistics associated with fields are presented within area totals compiled under each field name.)

1 (2)		Nun	ber of leases	S			nber of	Number	
Area(s) (Figs. 4, 5, and 6)	Proved	Proved	Unproved	Unproved	Expired_		holes	of active	
	active	depleted	qualified	active	Expired	Drilled	Abandoned	completions	
Western Planning Area	•					·			
Brazos	50	21	0	62	245	482	318	193	
Galveston	46	34	0	80	450	569	464	149	
High Island and Sabine Pass	179	78	3	209	745	2,581	1,535	1,160	
Matagorda Island	60	11	0	25	119	527	251	329	
Mustang Island	40	7	0	61	324	351	219	148	
N. & S. Padre Island	6	8	0	39	247	139	117	46	
Western Slope*	46	2	12	1,160	837	512	315	149	
Western Planning Area Subtotal	427	161	15	1,636	2,967	5,161	3,219	2,174	
Central Planning Area									
Chandeleur	9	6	0	7	23	66	38	27	
East Cameron	117	68	0	166	429	1,824	1,106	792	
Eugene Island	202	69	1	128	352	4,096	2,286	1,878	
Grand Isle	56	10	1	34	103	1,352	918	563	
Main Pass and Breton Sound	129	43	12	97	296	2,098	994	1,262	
Mobile	35	0	0	29	53	105	45	51	
Ship Shoal	158	46	7	119	344	3,118	1,786	1,482	
South Marsh Island	111	34	0	86	230	2,336	1,204	1,145	
South Pass	46	4	0	23	64	1,957	996	973	
South Pelto	17	4	0	8	24	342	200	156	
South Timbalier	117	29	10	137	322	2,646	1,585	1,151	
Vermilion	151	77	4	171	409	2,529	1,558	1,086	
Viosca Knoll	23	0	3	85	102	87	42	30	
West Cameron and Sabine Pass	200	139	8	319	616	3,000	1,979	1,058	
West Delta	79	25	0	46	139	2,164	1,355	920	
Central Slope**	117	5	46	1,801	1,085	1,572	962	534	
Central Planning Area Subtotal	1,567	559	92	3,256	4,591	29,292	17,054	13,108	
Eastern Planning Area Subtotal***	0	0	7	142	335	50	43	0	
GOM Total	1,994	720	114	5,034	7,893	34,503	20,316	15,282	

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Lund, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.

^{***}Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

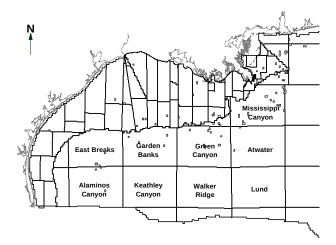


Figure 8.—Gulf of Mexico, 67 unproved active fields (51 studied and 16 not studied).

Definitions of the table 2 subgroups follow:

Proved Active — Leases within the designated 789 proved active fields presented in table 1.

Proved Depleted — Leases relinquished after oil and gas production. The leases associated with the 168 depleted fields are represented here along with other produced, relinquished leases that are part of currently active fields.

Unproved Qualified — Leases associated with the 67 unproved active fields. The leases have qualified as producible under 30 CFR 250.11, but the operators have not established a commitment to produce. These fields may be classified as unproved possible or unproved probable.

Unproved Active — Active exploratory leases not yet qualified as producible or associated with any field.

Expired — Leases relinquished by the operator without having produced any oil or gas, although some were once qualified as producible under 30 CFR 250.11. There are 126 expired fields with no production.

The total number of boreholes drilled and the number of boreholes plugged and abandoned are also shown in table 2. There were 1,258 boreholes spudded during 1997, compared with 1,059 during 1996, and 959 during 1995. The last column of table 2 presents the total number of active completions per area. Active completions are defined as those with perforations open to the formation and not isolated by permanent plugs; service wells (injection, disposal, or water source) are included. The presence or absence of production or

injection is not considered. The number of boreholes and the number of active completions as of December 31, 1997 are based on reports received by the MMS at the time the count was made in 1998. These numbers may change when all data have been received, processed, and edited.

Reserves Reported by Geologic Age

In this report the 957 proved and 51 unproved fields have been classified at the geologic series level. The different geologic age classifications in use by MMS are shown in figure 9. Paleontological examinations of borehole cuttings, along with regional analysis of geological and geophysical data, were used in determining the age classifications. Table 3 shows the distribution of reserves and production data by geologic age and planning area. Tables 3a through 3d also show the distribution of reserves and production data by geologic age, but further subdivide the planning areas as area totals. Unproved reserves are not reported as area totals to maintain the confidential nature of unproved fields.

Era or Erathem	Perio Sys	od or stem	Epoch or Series	Chronozones (Used in Reporting Resources)	Informal Geologic Times M.Y.A.*	Biozones
			Holocene		0.01	
	Quat	ernary		UPL	0.01	Sangamon Fauna Trimosina "A" Hvalinea "B"
			Pleistocene	MPL]	Angulogerina "B"
				LPL	2.8	Lenticulina 1 Valvulineria "H"
				UP	T 2.0 -	Buliminella 1
		Neogene	Pliocene	LP	1	Textularia "X"
				UM 3	- 5.5 -	Robulus "E" / Bigenerina "A" Cristellaria "K"
				UM 1	10.5	Discorbis 12 Textularia "L"
Cenozoic			Miocene	MM 9	10.5	Bigenerina 2 Textularia "W"
	Tertiary			MM 7		Bigenerina humblei Cristellaria "I" Cibicides opima
	remary			MM 4		Amphistegina "B" Gyroidina "K"
				LM 4	18.5	Discorbis "B" Marginulina "A"
				LM 2	1	Siphonia davisi
				LM 1		Lenticulina hanseni Cristellaria "R"
			Oligocene	0	24.8	Discorbis zone
		Paleogene	Eocene	Е	38	
			Paleocene	L	- 55 -	•••••
	Cretace	ous		К	63	
Mesozoic	Jurassio	;		U	138 -	
	Triassic			TR	205 -	

Figure 9.—Gulf of Mexico MMS geologic time scale.

* Million Years Anum

(Modified from various published and unpublished sources)

Table 3.—Estimated oil and gas reserves for 957 proved and 51 unproved fields by geologic age, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Geologic Age	Number of proved	oved proved reserves		prod	ulative uction gh 1997	Remai prov reser	ed	Number of unproved	Estimated unproved reserves	
	reservoirs -	Oil	Gas	Oil	Gas	Oil	Gas	reservoirs	Oil	Gas
Western Planning Area										
Pleistocene	1,556	640	12,569	349	9,348	291	3,221	47	166	701
Pliocene	13	149	392	60	122	89	270	10	184	387
Miocene	2,235	134	17,396	95	13,129	39	4,267	2	0	5
Oligocene, Cretaceous, and Jurassic	14	1	48	0	8	1	40	3	0	5
Western Planning Area Subtotal	3,818	924	30,405	504	22,607	420	7,798	62	350	1,098
Central Planning Area										
Pleistocene	8,473	4,351	50,832	3,420	42,751	931	8,081	88	188	553
Pliocene	6,228	3,726	24,823	3,110	20,292	616	4,531	35	194	254
Miocene	6,254	4,617	49,877	3,429	41,416	1,188	8,461	54	280	1,235
Oligocene, Cretaceous, and Jurassic	23	54	2,485	0	574	54	1,911	4	22	775
Central Planning Area Subtotal	20,978	12,748	128,017	9,959	105,033	2,789	22,984	181	684	2,817
Eastern Planning Area Subtotal***	0	0	0	0	0	0	0	5	0	0
GOM Total	24,796	13,672	158,422	10,463	127,640	3,209	30,782	248	1,034	3,915

^{***}Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

Table 3a.—Estimated oil and gas reserves for Pleistocene reservoirs in 509 proved and 23 unproved fields by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Area(s)	Number of proved	pr	iginal roved serves	produ	ılative uction zh 1997	pr	aining oved erves	Number of unproved	Estimated unproved reserves	
	reservoirs —	Oil	Gas	Oil	Gas	Oil	Gas	reservoirs —	Oil	Gas
Western Planning Area										
Galveston	23	2	85	1	75	0	10	0	-	-
High Island and Sabine Pass	1,336	335	9,803	258	8,305	77	1,498	4	-	-
Western Slope*	197	303	2,681	89	968	214	1,713	43	-	-
Western Planning Area Subtotal	1,556	640	12,569	348	9,348	291	3,221	47	166	701
Central Planning Area										
East Cameron	685	238	5,424	197	4,538	41	885	0	-	-
Eugene Island	1,795	968	11,764	822	10,339	146	1,425	0	-	
Grand Isle	114	10	1,429	7	1,286	3	142	0	-	
Main Pass and Breton Sound	22	48	130	37	101	12	30	0	-	
Ship Shoal	1,455	781	6,824	719	6,250	62	574	1	-	
South Marsh Island	810	484	3,470	441	3,023	43	447	0	-	
South Pass	208	154	1,281	135	1,110	19	172	0	-	
South Pelto	75	22	22	20	17	3	6	0	-	
South Timbalier	1,015	372	5,169	290	4,118	82	1,051	5	-	
Vermilion	841	172	3,329	133	2,759	39	571	0	-	
Viosca Knoll	1	0	0	0	0	0	0	0	-	
West Cameron and Sabine Pass	840	40	7,617	24	6,643	16	975	4	-	
West Delta	177	196	769	179	631	17	137	0	_	
Central Slope**	435	866	3,603	417	1,936	448	1,666	78	-	
Central Planning Area Subtotal	8,473	4,351	50,831	3,421	42,751	931	8,081	88	188	553
Eastern Planning Area Subtotal***	-	-	-	-	-	-	-	-	-	
GOM Total	10,029	4,991	63,400	3,769	52,099	1,222	11,302	135	354	1,254

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Lund, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.
***Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

Table 3b.—Estimated oil and gas reserves for Pliocene reservoirs in 287 proved and 16 unproved fields by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Area(s)	Number of proved reservoirs —	pr	ginal oved erves	prod	ılative uction gh 1997	Rema pro rese	ved	Number of unproved reservoirs —	Estimated unproved reserves	
	reservoirs —	Oil	Gas	Oil	Gas	Oil	Gas	reservoirs —	Oil	Gas
Western Planning Area										
High Island and Sabine Pass	1	0	4	0	4	0	0	0	-	-
Western Slope*	12	149	388	60	118	89	270	10	-	-
Western Planning Area Subtotal	13	149	392	60	122	89	270	10	184	387
Central Planning Area										
Chandeleur	2	0	15	0	10	0	6	0	-	-
East Cameron	165	15	947	11	793	3	154	0	-	-
Eugene Island	1,129	421	2,928	374	2,412	47	516	0	-	-
Grand Isle	353	342	1,055	315	916	27	139	0	-	-
Main Pass and Breton Sound	366	226	1,244	183	1,073	44	172	0	-	-
Ship Shoal	692	353	2,476	297	2,142	56	334	1	-	-
South Marsh Island	600	139	4,528	125	4,003	13	524	0	-	-
South Pass	792	746	2,347	685	1,834	61	513	0	-	-
South Pelto	164	67	266	60	228	7	37	0	-	-
South Timbalier	515	282	1,982	224	1,322	58	660	0	-	-
Vermilion	549	178	3,075	161	2,777	18	298	0	-	-
Viosca Knoll	4	0	5	0	1	0	4	0	-	-
West Cameron and Sabine Pass	177	3	1,054	2	863	1	191	0	-	-
West Delta	581	493	1,166	451	1,002	42	164	0	-	-
Central Slope**	139	461	1,735	222	916	239	819	34	-	-
Central Planning Area Subtotal	6,228	3,726	24,823	3,110	20,292	616	4,531	35	194	254
Eastern Planning Area Subtotal***	-	-	-	-	-	-	-	-	-	
GOM Total	6,241	3,875	25,215	3,170	20,414	705	4,801	45	378	641

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

The Pleistocene production trend is presented in figure 10 and corresponds to the *Sangamon Fauna* through *Valvulineria* "H" biozones. Production within the Pleistocene extends from the Galveston area to east of the modern-day mouth of the Mississippi River. Pleistocene productive sands are limited to the east and west because of a lack of sediment influx at the edge of the depocenter. Downdip deepwater Pleistocene production occurs in the East Breaks through Mississippi Canyon areas, and well control suggests

sands continue beyond the Sigsbee Escarpment. As of December 31, 1997, the Pleistocene produced from 509 fields. Original proved reserves were 4.99 billion barrels (Bbbl) and 63.4 trillion cubic feet (Tcf). Remaining proved reserves were 1.22 Bbbl and 11.3 Tcf.

The Pliocene production trend is presented in figure 11 and corresponds to the *Buliminella* 1 through *Textularia X* biozones. Production within the Pliocene extends

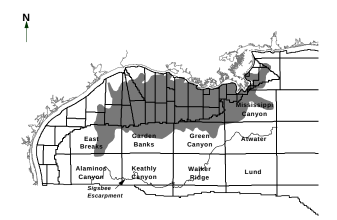


Figure 10.—Pleistocene production trend.

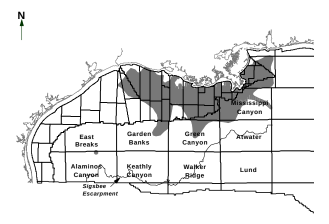


Figure 11.—Pliocene production trend.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Lund, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.

**Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

Table 3c.—Estimated oil and gas reserves for Miocene reservoirs in 483 proved and 27 unproved fields by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Area(s)	Number of proved	pro	ginal oved erves	-	lative iction h 1996	pro	aining ved erves	Number of unproved	Estima unpro reserv	ved
	reservoirs —	Oil	Gas	Oil	Gas	Oil	Gas	reservoirs —	Oil	Gas
Western Planning Area										
Brazos	434	12	3,328	8	2,563	4	765	0	-	-
Galveston	403	46	1,774	33	1,397	14	377	0	-	-
High Island and Sabine Pass	491	44	4,343	34	3,619	10	724	0	-	-
Matagorda Island	471	25	5,387	17	3,852	8	1,535	2	-	-
Mustang Island	347	7	2,067	4	1,298	3	769	0	-	-
N. & S. Padre Island	89	0	497	0	400	0	97	0	-	-
Western Slope*	0	0	0	0	0	0	0	0	-	-
Western Planning Area Subtotal	2,235	134	17,396	96	13,129	39	4,267	2	0	5
Central Planning Area										
Chandeleur	22	0	377	0	296	0	81	0	-	-
East Cameron	289	71	4,057	64	3,815	7	242	0	-	-
Eugene Island	461	146	3,397	123	2,926	23	471	0	-	-
Grand Isle	480	579	1,845	548	1,689	30	157	0	-	-
Main Pass and Breton Sound	865	706	4,105	601	3,314	105	791	7	-	-
Mobile	26	0	318	0	206	0	112	0	-	-
Ship Shoal	465	155	2,099	135	1,851	20	248	3	-	-
South Marsh Island	424	185	5,779	170	5,151	15	628	0	-	-
South Pass	219	118	496	108	447	10	49	0	-	-
South Pelto	206	54	596	44	469	10	127	0	-	-
South Timbalier	601	796	1,792	740	1,444	56	348	0	-	-
Vermilion	523	148	9,004	138	8,443	11	560	0	-	-
Viosca Knoll	28	0	180	0	78	0	101	0	-	-
West Cameron and Sabine Pass	985	144	9,386	124	8,295	20	1,091	2	-	-
West Delta	601	637	3,062	589	2,856	48	206	0	-	-
Central Slope**	59	878	3,384	45	136	833	3,249	42	-	-
Central Planning Area Subtotal	6,254	4,617	49,877	3,429	41,416	1,188	8,461	54	281	1,235
Eastern Planning Area Subtotal***	-	-	-	-	-	-	-	4	-	
GOM Total	8,489	4,751	67,273	3,525	54,545	1,227	12,728	60	281	1,240

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

Table 3d.—Estimated oil and gas reserves for Oligocene, Cretaceous, and Jurassic reservoirs in 19 proved and 4 unproved fields by area, Gulf of Mexico, Outer Continental Shelf, December 31, 1997

(Reserves: oil expressed in millions of barrels at 60 °F and 1 atmosphere, gas in billions of cubic feet at 60 °F and 15.025 psia.)

Area(s)	Number of proved reservoirs —	pro	ginal ved rves	Cumul produ througl	ction	pro	aining oved erves	Number of unproved reservoirs —	unpi	nated roved rves
	reservoirs —	Oil	Gas	Oil	Gas	Oil	Gas	reservoirs —	Oil	Gas
Western Planning Area										
Galveston	2	0	3	0	1	0	2	0	-	-
High Island and Sabine Pass	4	0	1	0	1	0	0	0	-	-
Mustang Island and N. & S.	8	1	44	0	6	1	38	0	-	-
Western Slope*	0	0	0	0	0	0	0	3	-	-
Western Planning Area Subtotal	14	1	48	0	8	1	40	3	0	5
Central Planning Area										
Main Pass and Breton Sound	1	0	0	0	0	0	0	0	-	-
Mobile	18	0	2,284	0	574	0	1,710	0	-	-
Viosca Knoll	1	0	4	0	0	0	4	1	-	-
Central Slope**	3	54	197	0	0	54	197	3	-	-
Central Planning Area Subtotal	23	54	2,485	0	574	54	1,911	4	22	775
Eastern Planning Area Subtotal***	0	0	0	0	0	0	0	1	0	0
GOM Total	37	55	2,533	0	582	55	1,951	8	22	780

^{*}Western Slope includes Alaminos Canyon, Corpus Christi, East Breaks, Garden Banks, Keathley Canyon, and Port Isabel.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Land, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.

**Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

^{**}Central Slope includes Atwater Valley, Ewing Bank, Green Canyon, Lund, Mississippi Canyon, Viosca Knoll (slope), and Walker Ridge.
***Eastern Planning Area includes Charlotte Harbor, Destin Dome, Pensacola and others. Unproved reserves data are included with Central Planning Area.

from south of Mobile Bay in the east to North Padre Island in the west. Upper Pliocene productive sands also extend into the deepwater areas of Garden Banks, Green Canyon, Ewing Bank, and Mississippi Canyon. Well control suggests Pliocene sands extend at least as far as the Sigsbee Escarpment. As of December 31, 1997, the Pliocene produced from 287 fields. Original proved reserves were 3.86 Bbbl and 25.2 Tcf. Remaining proved reserves were 0.71 Bbbl and 4.8 Tcf.

The Miocene production trend is presented in figure 12 and corresponds to the *Robulus* "E" / *Bigenerina* "A" through *Cristellaria* "R" biozones. Production within the Miocene extends from east of the Mississippi River to as far west as North Padre Island. Miocene productive sands also extend into deep waters in Viosca Knoll and Mississippi Canyon. Well control suggests sands continue beyond the Sigsbee Escarpment. As of December 31, 1997, the Miocene produced from 483 fields. Original proved reserves were 4.75 Bbbl and 67.3 Tcf. Remaining proved reserves were 1.23 Bbbl and 12.7 Tcf.

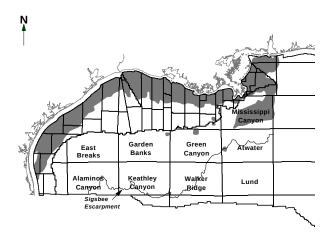


Figure 12.—Miocene production trend.

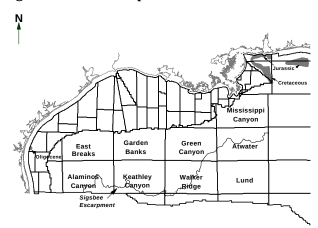


Figure 13.—Oligocene, Cretaceous, and Jurassic production trends.

The Oligocene, Cretaceous, and Jurassic production trends are presented in figure 13. These reservoirs are almost entirely Jurassic Norphlet sands. Production within the Jurassic is limited to east of the Mississippi River in the Mobile area. Well control suggests reservoir sands continuing eastward into Destin Dome. As of December 31, 1997, these trends produced from 19 fields. Original proved reserves were 0 Bbbl and 2.5 Tcf. Remaining proved reserves were 0 Bbbl and 2.0 Tcf.

Figure 14 shows the percentages of reserves and production data by geologic age. There is a fairly even distribution of oil reserves; however, the Pliocene has a significantly lower percentage of gas reserves than the Miocene and Pleistocene.

Age	Original Rese		Cumul Produ		Remaining Proved Reserves		
Age	Oil	Gas	Oil	Gas	Oil	Gas	
Pleistocene	37 %	40 %	36 %	41 %	38 %	37 %	
Pliocene	28 %	16 %	30 %	16 %	22 %	16 %	
Miocene	35 %	42 %	34 %	43 %	38 %	41 %	
Oligocene, Cretaceous, and Jurassic		2 %			2 %	6 %	

Figure 14.—Distribution of reserves and production data by geologic age.

Historical Exploration and Discovery Pattern and Trends

In large part, the following section was taken from *An Exploration and Discovery Model: a Historic Perspective - Gulf of Mexico Outer Continental Shelf* by Gary Lore. The information presented has been updated to reflect the current database.

It is informative to review the historic exploration and development activities that resulted in the world-class hydrocarbon-producing basin that is the Gulf of Mexico. Each of the four decades of activity will be examined by reviewing the status of exploration and development activity and the number of fields and quantities of proved reserves discovered during each decade. The discovery year is defined as the year in which the first well encountering significant hydrocarbons reached total

depth. This date may differ from the year in which the field discovery was announced.

Figure 15 shows the locations of the proved fields discovered prior to December 31, 1959. As expected, initial development was in shallower, nearshore waters concentrated mainly in the areas off central and western Louisiana. This development primarily reflected the gradual extension of existing inland drilling and development technologies into the open-water marine environments, and the infancy of marine seismic acquisition activities. Early exploratory drilling in very shallow water on the shelf utilized barges and platforms. The mid-1950's witnessed the introduction of submersible and jack-up drilling rigs. During this period, 248 exploratory wells were drilled, culminating in the discovery of 67 proved fields. It was also during this period that 7 of the top 10 fields in the Gulf of Mexico, based on original proved reserves, were discovered.

Figure 16 shows the location of the proved fields discovered in the 1960's. These discoveries were still concentrated offshore central and western Louisiana. Though still confined to the shelf (600 feet [ft] or less), field discoveries advanced seaward into deeper waters. During this decade, 2,019 exploratory wells were drilled and 145 proved fields discovered. The tenth largest field in the Gulf of Mexico, SS 208, was discovered in the sixties.

Figure 17 shows the location of the proved fields discovered in the 1970's. This period reflects continued drilling and development on the shelf, with an increase in field discoveries on the seaward portion of the shelf, predominantly in the Pleistocene depocenter. introduction of dynamic positioning systems, used on drillships and semi-submersible drilling rigs, further opened up deepwater exploration. Frontier drilling on the shelf-slope margin led to discoveries of new fields that have been termed the Flexure Trend. During this decade 2,934 exploratory wells were drilled, resulting in the discovery of 275 proved fields. The largest field in the Gulf of Mexico, EI 330, was discovered in 245 ft of water during this decade. Another significant field discovery was MC 194, the first field in over 1,000 ft of water.

During the 1980's, development activities occurred over practically the entire central and western Gulf of Mexico shelf, as well as on the upper slope, as can be

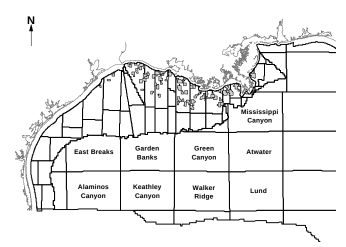


Figure 15.—Location of proved fields discovered 1947-1959, Gulf of Mexico OCS

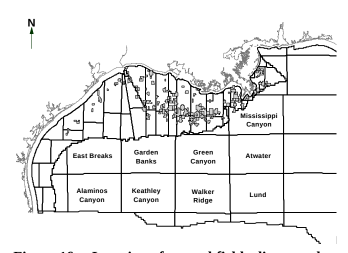


Figure 16.—Location of proved fields discovered 1960-1969, Gulf of Mexico OCS

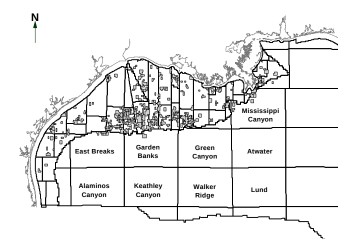


Figure 17.—Location of proved fields discovered 1970-1979, Gulf of Mexico OCS

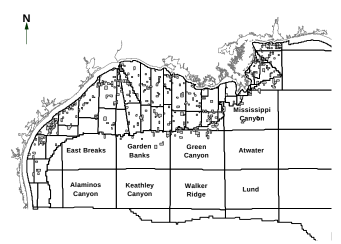


Figure 18.—Location of proved fields discovered 1980-1989, Gulf of Mexico OCS.

seen in figure 18. In addition, the first Norphlet fields and a Miocene shallow bright spot play were discovered in the eastern Central Gulf of Mexico planning area. Exploratory drilling had now reached water depths beyond 6,000 ft, putting the slope within reach. In this decade, 3,997 exploration wells were drilled, resulting in the discovery of 351 proved fields (19 were discovered in water depths greater than 1,000 ft.

From 1990 to 1997 (figure 19), 2,837 exploration wells were drilled, resulting in the discovery of 119 proved fields. The 1990's have seen the refinement and reduction in cost of tension leg platform design, and a much expanded use of subsea completions. Available production histories have documented high production rates for deepwater fields. The expanding use of horizontal drilling is also increasing productivity of specific reservoirs. Computer workstation technology using three-dimensional seismic data sets has allowed

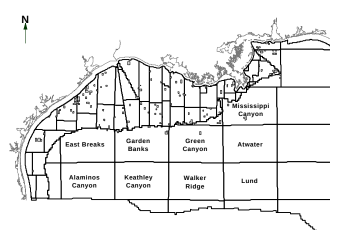


Figure 19.—Location of proved fields discovered 1990-1997, Gulf of Mexico OCS

for reduced risk and greater geologic assurance in both exploration and field development. This has also allowed for exploration of new plays, such as the *Subsalt Play*. Reserve estimates for individual fields discovered in the 1990's are generally conservative and will experience significant reserves appreciation.

Figure 20 shows annual field discoveries by geologic age for the 957 proved fields. Figure 21 shows annual field discoveries of original proved reserves by geologic age for the 957 proved fields. These two figures show several trends over the last 50 years. From the mid-1940's through the 1960's the largest number of fields discovered were of Miocene age and these fields contributed the largest reserves additions. This trend reflected a continuation of the nearshore operating environment. The decade of the 1970's saw a large peak in the discovery of Pleistocene fields and a correspondingly large addition of Pleistocene age

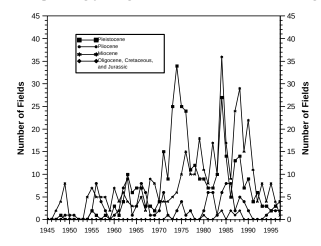


Figure 20.—Annual number of field discoveries by geologic age, 957 proved fields.

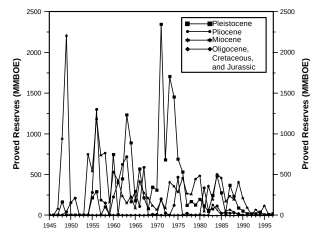


Figure 21.—Annual discoveries of original proved reserves by geologic age, 957 proved fields.

reserves. Technological advances in seismic data and deeper drilling accounted for the resurgence of Miocene field discoveries and reserve additions in the decade of the 1980's. This decade also saw the first Jurassic Norphlet discoveries. Completing an evaluation of the 1990's is premature, but the large discoveries in Pleistocene, Pliocene, and Miocene deepwater reservoirs will surely play a major role in future production.

Field-Size Distribution

Reserve sizes are expressed in terms of barrels of oil equivalent (BOE) and added to the liquid reserves. The conversion factor of 5,620 standard cubic feet of gas equals 1 BOE is based on the average heating values of domestic hydrocarbons. A geometric progression, developed by the USGS (Drew and others, 1982), was selected for field-size distribution ranges (figure 22).

Class	Deposit -size range *	Class	Deposit -size range *	Class	Deposit -size range *		
1	0 to 0.006	8	0.380 to 0.760	14	24.3 to 48.6		
2	0.006 to 0.012	9	0.760 to 1.52	15	48.6 to 97.2		
3	0.012 to 0.024	10	1.52 to 3.04	16	97.2 to 194.3		
4	0.024 to 0.047	11	3.04 to 6.07	17	194.3 to 388.6		
5	0.047 to 0.095	12	6.07 to 12.14	18	388.6 to 777.2		
6	0.095 to 0.190	13	12.14 to 24.3	19	777.2 to 1554.4		
7	0.190 to 0.380	* Million barrels of oil equivalent (MMBOE)					

Figure 22.—Description of deposit-size classes.

For the field-size distribution, deposit-class sizes 1 through 7 were combined. In this report, fields are classified as either oil or gas; however, some fields do produce both products, making a field type determination difficult. Generally, fields with a gas/oil ratio (GOR) less than 9,700 standard cubic feet per stock tank barrel (SCF/STB) are classified as oil.

The field-size distribution based on original proved reserves for 957 proved fields is shown in figure 23(a). Of the 957 proved oil and gas fields, there are 172 proved oil fields represented in figure 24(a) and 785 gas fields shown in figure 25(a). The Western Gulf of Mexico field-size distributions are displayed on figures 23(b), 24(b), and 25(b). Figures 23(c), 24(c), and 25(c) present

the Central Gulf of Mexico field-size distributions of original proved reserves. The field-size distribution based on estimated unproved reserves for 51 unproved fields is shown in figure 26(a). There are 27 unproved oil fields in figure 26(b) and 24 unproved gas fields in figure 26(c). Another 16 unproved active fields were not studied.

Analysis of the 957 proved oil and gas fields indicates that the Gulf of Mexico is currently a gas-prone basin. Figure 27 summarizes the total reserves, the median (exceeded by 50%), and the mean (arithmetic average) from the field-size distributions. This figure also provides information on the largest two field-size ranges of the proved fields. The GOR (original gas divided by original oil) of the 172 proved oil fields is 3,169 SCF/STB. The GOR of the 27 unproved oil fields is 1,994 SCF/STB. The average yield (original condensate divided by original gas) for the 785 proved gas fields is 20.3 barrels of condensate per million cubic feet (MMcf) of gas. The average yield of the 24 unproved gas fields is 20.4 barrels of condensate per MMcf.

Figure 28 shows the cumulative percent distribution of original proved reserves in billion barrels of oil equivalent (BBOE), by field rank. All 957 proved fields in the Gulf of Mexico OCS are included in this figure. A characteristic often observed in hydrocarbon-producing basins is a rapid drop-off in size from that of largest known field to that of smaller ones. Twenty-five percent of the original proved reserves are contained in the 24 largest fields. Fifty percent of the original proved reserves are contained in the 76 largest fields. Ninety percent of the original proved reserves are contained in the 366 largest fields.

Figure 29 shows the distribution of the number of fields and original proved reserves by water depth. The water depth ranges used in this figure, 651-1,300 ft, 1,301-2,600 ft, and greater than 2,600 ft, closely approximate the 200-400 meter, 400-800 meter and greater than 800 meter water depths used in the OCS Deepwater Royalty Relief Act (DWRRA). Original proved reserves, reported in million barrels of oil equivalent (MMBOE), are associated with the 957 proved fields. The 51 unproved active fields are presented to show current interest and development. Sixty-seven percent of the original proved reserves in the Gulf of Mexico are located in less than 200 ft of water. The shelf, generally considered as less than 650 ft of water, accounts for 90 percent of the original proved reserves. Development of the slope, generally considered greater than 650 ft of water, reflects a sizable amount of original proved reserves associated with a few fields. The mean original

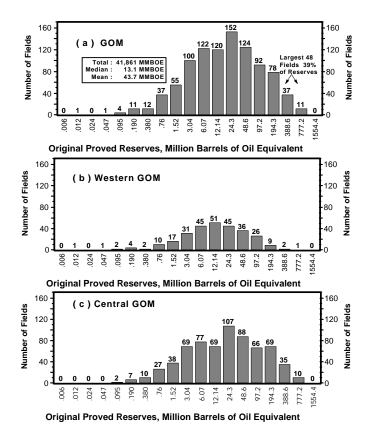


Figure 23.—Field-size distribution of proved fields: (a) 957 fields, GOM; (b) 283 fields, Western GOM; (c) 674 fields, Central GOM

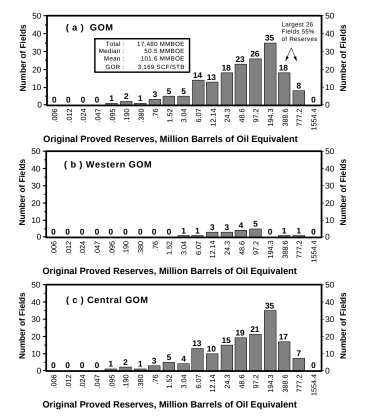


Figure 24.—Field-size distribution of proved oil fields: (a) 172 fields, GOM; (b) 19 fields, Western GOM; (c) 153 fields, Central GOM

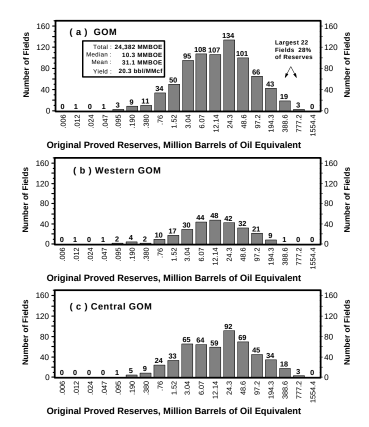


Figure 25.—Field-size distribution of proved gas fields: (a) 785 fields, GOM; (b) 264 fields, Western GOM; (c) 521 fields, Central GOM

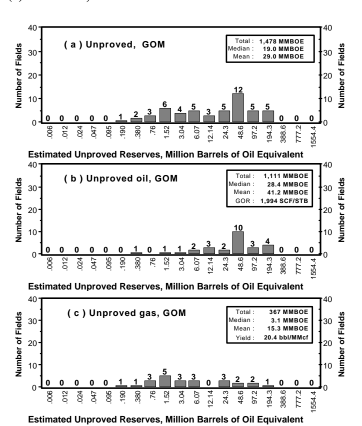


Figure 26.—Field-size distribution of unproved fields: (a) 51 fields, GOM; (b) 27 oil fields, GOM; (c) 24 gas fields, GOM

Description	Figure	Median *	Mean *	Largest Fields				
of Fields	Number	Number		Number	Reserves			
957 Proved	Fig. 23a	13.1	43.7	48	39 %			
172 Proved Oil	Fig. 24a	50.5	101.6	26	55 %			
785 Proved Gas	Fig. 25a	10.3	31.1	22	28 %			
67 Unproved	Fig. 26a	19.0	29.0					
27 Unproved Oil	Fig. 26b	28.4	41.2					
24 Unproved Gas	Fig. 26c	3.1	15.3					
* Million barrels of oil equivalent (MMBOE)								

Figure 27.—GOM field-size distribution

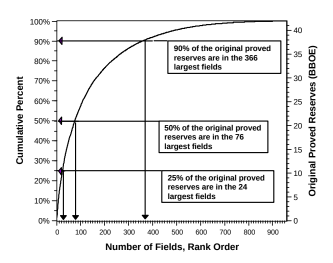


Figure 28.—Cumulative percent total reserves versus rank order of field size for 957 proved fields.

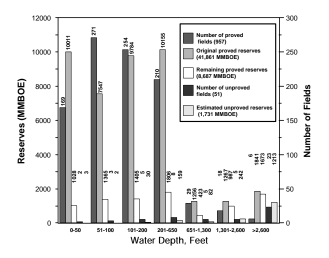


Figure 29.—Field and reserves distribution by water depth.

proved reserves per proved field in the Gulf of Mexico is 43.7 MMBOE. For fields in water depths between 651 and 1,300 ft, the mean original proved reserves per proved field is 43.3 MMBOE. For fields in water depths greater than 1,300 ft, the mean original proved reserves per proved field is 111.0 MMBOE. This is expected, given the economics associated with deepwater drilling and development.

Figure 30 shows the largest 20 fields based on remaining proved reserves. The top ten fields lie in water depths of greater than 1,300 ft and account for 25 percent of the remaining proved reserves in the Gulf of Mexico.

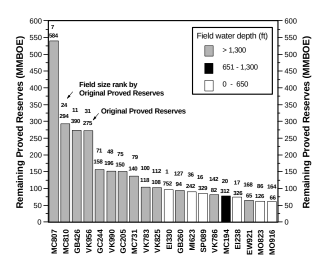


Figure 30.—Largest 20 fields based on remaining proved reserves.

Estimates of original proved reserves on the slope are increasing. This trend is expected to continue in the future due to additional exploration and development. Of the 53 proved fields in water depths greater than 650 ft, 41 are producing, 2 are depleted, and 10 are undeveloped. Included in these totals are 10 new proved fields containing original proved reserves of 397 MMBOE. There are 36 unproved active fields in water depths greater than 650 feet. These fields contain 1,284 MMBOE of estimated unproved reserves representing 87 percent of the Gulf of Mexico total. An additional 3 unproved active fields have not been studied.

Planned deepwater development in the Gulf of Mexico will likely help slow the trend of declining domestic production and rising oil imports. Exploration and development are expected to increase with

technological advances, expansion of the infrastructure, and the enactment of the DWRRA. This act gives industry the incentive to explore and produce deepwater resources.

Table 4 lists the 50 largest proved fields ranked by original proved reserves based on BOE. Rank, field name, new discoveries, discovery year, water depth, field type, field GOR, original proved reserves, cumulative production through 1997, and remaining proved reserves are presented. If a new field was discovered in 1996 or 1997, the name is replaced with an asterisk to preserve the proprietary nature of the data. There were 43 new fields proved in 1997, and if there were any in the top 50, the column labeled "New Disc", would be identified with an asterisk. Reserve data for unproved fields will not be listed. A complete listing of all 957 proved fields, ranked by original proved reserves, is available on the Gulf of Mexico Region's Internet homepage or by contacting the MMS at 1-800-200-GULF.

Reservoir-Size Distribution

The size distributions of the proved reservoirs are shown in figures 31, 32, and 33. The size ranges, which are based on original proved reserves, are presented on a geometrically progressing, horizontal scale. These sizes also correspond with the USGS deposit-size ranges shown in figure 22; however, for figures 32 and 33, the proved reserves are presented in MMbbl and Bcf, respectively. The number of reservoirs in each size grouping, shown as percentages of the total, is presented on a linear vertical scale. For the combination reservoirs (saturated oil rims with associated gas caps), shown in figure 31, gas is converted to BOE and added to the liquid reserves. Proved uneconomic reservoirs are excluded from these distributions, but are included in the table 3 series.

Figure 31 shows the reservoir-size distribution, based on original proved BOE, for 1,593 proved combination reservoirs. The median is 1.1 MMBOE and the mean is 3.4 MMBOE. The GOR for the oil portion of the reservoirs is 1,475 SCF/STB, and the yield for the gas cap is 20.3 barrels of condensate per MMcf of gas.

Figure 32 shows the reservoir-size distribution, based on original proved oil, for 7,143 proved undersaturated oil reservoirs. The median is 0.3 MMbbl, the mean is 1.3 Mbbl, and the GOR is 1,485 SCF/STB.

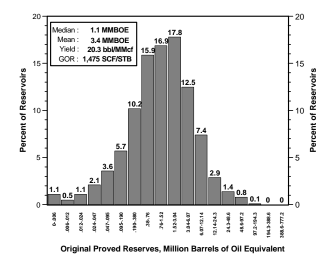


Figure 31.—Reservoir-size distribution, 1,593 proved combination reservoirs.

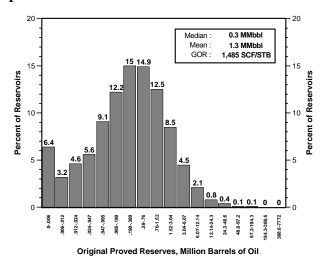


Figure 32.—Reservoir-size distribution, 7,143 proved oil reservoirs.

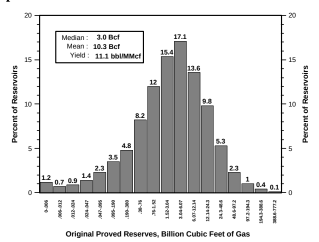


Figure 33.—Reservoir-size distribution, 12,800 proved gas reservoirs.

Table 4. —Gulf of Mexico fields by rank order, based on original proved BOE reserves, top 50 fields.

								Original			Cumulative production			Remaining		
Rank					Water		Field		ved reser			rough 19			ed reser	
	name	d	lisc	year	depth	type	GOR	Oil	Gas	BOE	Oil	Gas	BOE	Oil	Gas	BOE
	EI 22/	`		1071	(feet)			(MMbbl)	(Bcf)	(MMbbl)	(MMbbl)	(Bcf)	(MMbbl)	(MMbbl)	(Bcf)	(MMbbl)
1	EI 330		-	1971	246	0	4,607	413.2	1,903.6		363.1	1,642.5		50.1	261.1	96.5
2	WD 030		-	1949	49	0	1,502	542.4	814.7		515.2	753.3		27.3	61.3	38.2
3	GI 043		-	1956	139	0	4,288	362.4	1,554.2		340.6	1,409.7	591.4	21.8	144.5	47.5
4	BM 002		-	1949	50	0	1,062	512.7	544.7		496.5	497.4		16.2	47.4	24.7
5	TS 000		-	1958	13	G	87,568	36.5	3,196.8		35.7	3,068.3	581.6	0.8	128.5	23.7
6	VR 014		-	1956	25	G	63,114	48.1	3,035.8		46.9	2,934.1	569.0	1.2	101.7	19.3
7	MC 807		-	1989	2,994	0	964	498.8	481.1	584.4	37.6	39.1	44.5	461.2	442.0	539.9
8	VR 039		-	1948	38	G	77,366	32.3	2,501.5		29.4	2,381.8		2.9	119.7	24.2
9	MP 041		-	1956	41	0	5,722	233.7	1,337.4		226.5	1,251.6		7.2	85.7	22.4
10	SS 208		-	1960	105	0	6,128	206.7	1,266.9		198.0	1,176.6		8.7	90.3	24.8
11	GB 426		-	1987	2,864	0	4,079	225.9	921.4		81.4	196.9		144.5	724.5	273.4
12	GI 016		-	1948	53	0	1,285	294.9	378.8		286.6	353.2		8.3	25.6	12.9
13	WD 073		-	1962	177	0	2,090	254.5	531.9		238.1	478.0		16.5	53.9	26.1
14	ST 172		-	1963	98	G	149,616	12.6	1,881.3		9.0	1,654.0		3.6	227.3	44.1
15	SP 061		-	1967	222	0	1,889	250.4	473.2		226.9	420.9		23.6	52.3	32.9
16	SP 089		-	1969	425	О	4,589	180.9	830.3		156.7	486.8		24.2	343.5	85.3
17	EI 238		-	1964	147	G	16,411	83.1	1,363.6		56.9	1,093.8		26.2	269.8	74.2
18	ST 021		-	1957	46	О	1,692	248.2	420.0		233.4	367.6		14.8	52.4	24.1
19	EI 292		-	1964	211	G	91,041	18.4	1,678.5		15.3	1,516.9		3.1	161.6	31.9
20	MC 194		-	1975	1,023	О	3,619	189.6	686.1	311.7	158.5	424.9		31.1	261.2	77.6
21	EC 271		-	1971	171	G	19,814	68.2	1,350.9		60.6	1,194.0		7.6	156.9	35.5
22	WC 180		-	1961	48	G	155,720	10.7	1,662.7		9.3	1,588.6		1.4	74.2	14.5
23	SM 048		-	1961	100	G	54,845	28.4	1,557.7	305.6	25.3	1,393.2		3.1	164.5	32.4
24	MC 810		-	1990	3,885	О	3,179	187.7	596.6		0.0	0.0		187.7	596.6	293.8
25	WC 587		-	1971	210	G	120,179	13.0	1,565.4		11.7	1,389.0		1.3	176.4	32.7
26	WD 079		-	1966	125	О	3,802	173.7	660.2		156.7	594.5		17.0	65.7	28.7
27	SP 027		-	1954	63	О	5,012	152.3	763.2		144.5	706.9		7.8	56.2	17.8
28	EC 064		-	1957	49	G	57,977	25.4	1,475.3		23.9	1,418.6		1.6	56.7	11.6
29	SS 176		-	1956	101	G	21,313	59.7	1,273.2		56.8	1,212.4		3.0	60.8	13.8
30	ST 176		-	1963	127	G	13,507	81.2	1,097.2		68.9	904.2		12.3	192.9	46.7
31	VK 956		-	1985	3,246	О	6,903	123.3	851.0		0.9	7.5		122.4	843.5	272.5
32	SS 169		-	1960	62	О	5,235	139.3	729.1	269.0	121.2	671.7		18.1	57.4	28.3
33	EI 296		-	1971	214	G	66,956	20.8	1,394.3		20.0	1,363.7	262.7	0.8	30.6	6.3
34	ST 135		-	1956	130	O	3,428	165.4	567.0		153.9	439.1	232.0	11.5	127.9	34.3
35	HI 573		-	1973	341	O	8,472	100.3	849.7		89.6	700.4		10.7	149.2	37.2
36	MI 623		-	1980	82	G	93,287	13.8	1,284.9		8.7	807.3		5.0	477.6	90.0
37	SM 066		-	1963	124	G	239,561	5.4	1,284.8		4.7	1,180.4		0.7	104.4	19.3
38	SM 023		-	1960	82	G	37,854	28.9	1,092.3		27.3	1,008.3		1.6	84.0	16.5
39	WC 192		-	1954	57	G	59,426	19.2	1,143.6		17.3	1,073.6		1.9	70.0	14.4
40	GI 047		-	1955	88	O	3,485	137.3	478.3		129.3	457.9		7.9	20.4	11.6
41	SM 130		-	1973	215	O	1,376	177.5	244.1	220.9	169.7	215.1	207.9	7.8	29.0	13.0
42	VR 076		-	1949	32	G	205,762	5.8	1,186.3		4.5	1,056.5		1.2	129.7	24.3
43	SS 222		-	1966	142	G	12,859	65.1	837.5		60.2	788.3	200.5	4.9	49.2	13.6
44	PL 020		-	1951	31	O	5,555	107.1	595.1	213.0	95.4	523.3		11.7	71.8	24.5
45	SP 078		-	1972	205	G	12,922	63.2	816.6		52.7	723.9		10.5	92.7	27.0
46	WC 071		-	1955	40	G	55,424	18.5	1,023.2		17.2	963.2		1.3	60.0	12.0
47	SS 113		-	1955	41	O	4,002	114.9	459.7		107.1	420.8		7.8	39.0	14.7
48	VK 990		-	1981	1,445	O	1,270	160.2	203.4		37.1	39.9	44.2	123.1	163.6	152.2
49	WC 533	3	-	1973	171	G	5,210,828	0.2	1,082.7	192.9	0.2	978.0	174.2	0.0	104.7	18.7
_ 50	EI 032		-	1949	12	G	17,199 n 50 Fields A	47.5	816.3		41.0	786.1	180.9	6.4	30.2	11.8

There are no New Discoveries (New Disc) in the Top 50 Fields. A complete listing of all proved fields is available in digital format.

Figure 33 shows the reservoir-size distribution, based on original proved gas, for 12,800 proved nonassociated gas reservoirs. The median is 3.0 billion cubic feet (Bcf) of gas, the mean is 10.3 Bcf, and the yield is 11.1 barrels of condensate per MMcf of gas.

Production Rates and Discovery Trends

The mean daily production in the Gulf of Mexico OCS during 1997 was 923,000 bbl of crude oil, 204,000 bbl of gas condensate, 1.79 Bcf of casinghead gas, and 12.31 Bcf of gas-well gas. The mean GOR of oil wells was 1,935 SCF/STB, and the mean yield from gas wells was 16.56 barrels of condensate per MMcf of gas.

Figures 34 and 35 show the frequency distribution of monthly production for completions active during 1997. Since the number of completions within a given range changes from month to month, the completion numbers presented are means of the 1997 monthly completion totals for each production range. The numbers shown in parentheses are also means of monthly counts for completions considered to be on continuous production. Completions off production for more than two days a month are not counted as continuously producing completions.

Figure 36 summarizes the data from monthly distributions of oil and gas production rates. The highest reported monthly oil production volume was from a Pleistocene reservoir with a subsea depth of 16,570 ft, during the month of December. The highest reported monthly gas production volume was from a Miocene reservoir with a subsea depth of 15,510 ft, during the month of December. The mean number of oil completions producing more than 1,000 bbl per day was 158, and the mean number of gas completions producing more than 10 MMcf per day was 302.

Annual production in the Gulf of Mexico OCS is shown in figure 37. The oil plot includes condensate, and the gas plot includes casinghead gas. Annual oil production is trimodal, reaching 376 MMbbl per year in 1971, and 350 to 356 MMbbl per year from 1984 through 1986. From 1986 through 1990 annual oil production declined 23 percent. From 1990 through 1996 annual oil production rose from 275 MMbbl to 411 MMbbl, a 41 percent increase. Annual gas production reached 4.9 Tcf per year in 1981 and 1990.

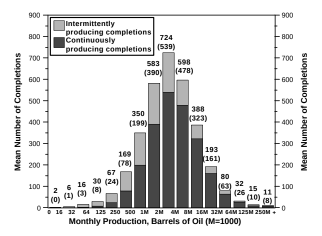


Figure 34.—Monthly distribution of oil production, 3,264 completions, (2,311) continuously producing completions.

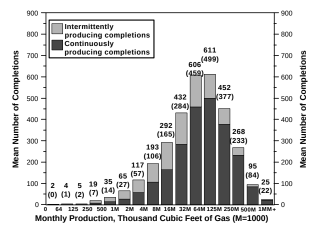


Figure 35.—Monthly distribution of gas production, 3,221 completions, (2,336) continuously producing completions.

1997	Oil	Gas	
Mean Number of Producing Completions	3,264	3,221	
Mean Number of Continuously Producing Completions	2,311	2,336	
Highest Monthly Mean Number	3,280	3,252	
of Producing Completions	(July)	(June)	
Lowest Monthly Mean Number	3,219	3,185	
of Producing Completions	(September)	(September)	
	8,582 bbl	115 MMcf	
Mean Production	(283 bbl	(3.8 MMcf	
	per day)	per day)	
	2,765 bbl	48.7 MMcf	
Median Production	(95 bbl	(1.6 MMcf	
	per day)	per day)	
Highest Producing Date	718,219 bbl	5,418 MMcf	
Highest Producing Rate for a Completion	(23,626 bbl	(178.2 MMcf	
Tor a Completion	per day)	per day)	

Figure 36.—Monthly completion and production data.

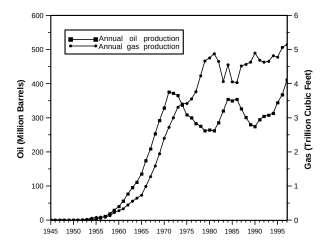


Figure 37.—Annual oil and gas production.

From 1990 through 1993 gas production declined 6 percent. From 1993 through 1997 annual gas production rose from 4.6 Tcf to a peak of 5.1 Tcf, an 11 percent increase.

Figure 38 presents original proved reserves, cumulative production, and remaining proved reserves in BBOE as of December 31, 1997, summed according to field discovery year. Field depletion may be estimated by the relative positions of the cumulative production curve and the remaining proved reserves curve. For example, if the value of the remaining proved reserves is higher than the value of cumulative production for a given year, the aggregate depletion for fields discovered that year is less than 50 percent. The plot demonstrates that fields discovered after 1983, with the exception of 1988, are less than 50 percent depleted. The current trend is showing that overall field sizes are decreasing.

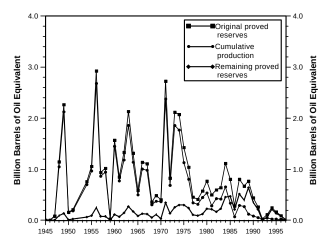


Figure 38.—Proved reserves and production by field discovery year.

Figure 39 is a plot of the number of proved gas and oil fields by discovery year. Linear regressions indicate the annual number of gas fields discovered has been steadily increasing, while the number of oil fields discovered has not varied much from year to year, never exceeding 13 and averaging only about 3.3 discoveries per year. Through 1959, 39 percent of all fields discovered were oil. This percentage declined steadily as more gas fields were discovered until only 13 percent of the fields discovered during the 1980's were oil fields. This reflects an industry change from oil production to gas production. The shift from oil to gas emphasis was fueled by several factors, including optimism concerning higher anticipated gas prices, realization of the inevitable decline in the size of oil fields being discovered, and the introduction of new seismic technologies that dramatically lowered the risk in identifying gas reservoirs (Lore, 1994).

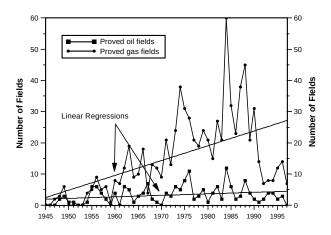


Figure 39.—Annual number of proved oil and gas field discoveries.

Figure 40 presents the number of proved fields and the mean field size by field discovery year. This plot shows that, though the number of discovered fields has typically been increasing from year to year, the mean size of the fields has been getting smaller. The mean field size discovered for the last few years is expected to increase due to reserves growth in proved fields and reserves additions in unproved fields discovered in recent years.

Figure 41 presents the number of proved and unproved fields and the average water depth of the fields discovered in each year. Clearly, exploration and resulting production are moving into deeper water, and this trend is expected to continue.

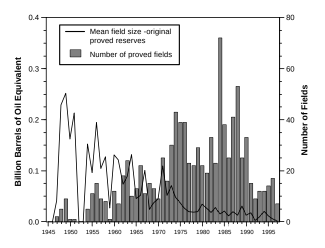


Figure 40.—Number of proved fields and mean field size by field discovery year.

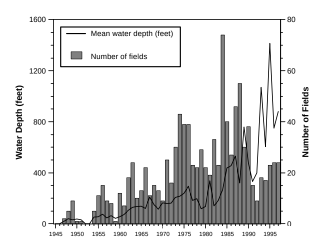


Figure 41.—Number of fields and mean water depth by field discovery year.

Figures 42 and 43 show original proved oil and gas reserves and annual production by reservoir discovery year. All data presented in figure 42 include crude oil and condensate, and all data presented in figure 43 include associated and nonassociated gas. The year of discovery assigned to a reservoir is the year in which the first well encountering hydrocarbons penetrated the reservoir. For comparison with the rate of discoveries, the annual production of oil and gas is also shown. Since 1984 new proved reservoir discoveries, except for 1989 oil discoveries, are no longer offsetting annual production, indicating a decreasing trend in remaining proved reserves. Because of reserves growth, the original proved reserves curve in both figures is expected to increase over what is shown.

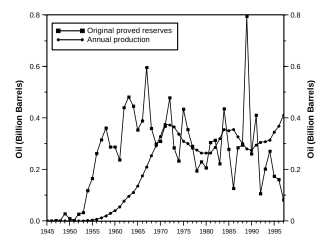


Figure 42.—Proved oil reserves by reservoir discovery year and annual oil production.

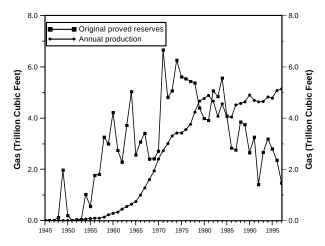


Figure 43.—Proved gas reserves by reservoir discovery year and annual gas production.

Figure 44 presents the total footage drilled, the total number of wells drilled, and the number of exploratory and development wells drilled in the Gulf of Mexico OCS each year. All curves show a decline after the 1986 collapse in oil prices. A second decline occurred in 1991-92. Drilling has increased since 1992, reflecting stable energy prices and improvements in exploration and production technology.

Figure 45 presents the number of exploratory wells drilled each year by water depth. The plot shows the move toward drilling in deeper water, but also illustrates continued drilling on the shelf.

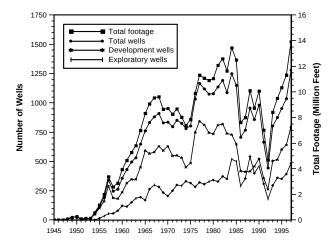


Figure 44.—Wells and footage drilled.

Summary and Comparison of Proved Reserves

A summary of proved reserve estimates during the year and a comparison with estimates from last year's report (December 31, 1995) are shown in table 5. Recent proved field discoveries (10 oil fields and 30 gas fields) are summarized and tabulated as increases to original proved reserves. For further clarification, recent field discoveries are identified as new fields added in the last

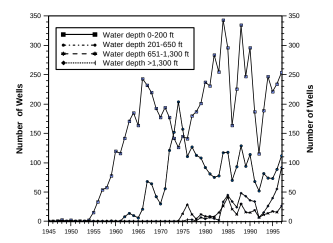


Figure 45.—Number of exploratory wells drilled by water depth.

year, even though some were discovered before 1997. Proved reserve estimates are revised as needed, resulting in increases as additional wells are drilled and new leases are added to existing fields, and decreases as reservoirs are depleted and leases relinquished. Complete reevaluations of existing field studies are conducted based upon changes in field development and/or production history. Increases and decreases of proved reserves are summarized and presented as changes due to revisions. Based on periodic reviews and revisions of field studies conducted since the 1996

Table 5.—Summary and comparison of proved oil and gas reserves as of December 31, 1996, and December 31, 1997.

		Oil (billion bbl)		Gas (trillion cu ft)			
Original proved reserves:							
Previous estimates, as of 12/31/96*	12.79			151.9			
Discoveries		+0.34			+1.6		
Revisions		+0.54			+4.9		
Adjustments		0.00			0.0		
Net change	•	+0.88		_	+6.5		
Estimate, as of 12/31/97 (this report) Cumulative production:		_	13.67		_	158.4	
Previous estimates, as of 12/31/96*	10.05			122.5			
Adjustments		0.00			0.0		
Production during 1997		+0.41			+5.1		
Net change	•	+0.41		_	+5.1		
Estimate, as of 12/31/97 (this report) Remaining proved reserves:			10.46			127.6	
Previous estimates, as of 12/31/96*	2.74			29.4			
Discoveries		+0.34			+1.6		
Revisions		+0.54			+4.9		
Adjustments		0.00			0.0		
Production during 1997		-0.41			-5.1		
Net change	•	+0.47		_	+1.4		
Estimate, as of 12/31/97 (this report)			3.21			30.8	

^{*}Crawford and others, 1997

report, the revisions for original proved oil and gas reserves have resulted in a net increase. A net change in the original proved oil and gas reserves is a result of combining both the discoveries and the revisions.

Table 5 demonstrates that the 1997 proved oil and gas discoveries, adjustments, and field revisions did exceed production. The remaining proved oil and gas reserves have increased since 1996.

Table 6.—Proved oil and gas reserves and cumulative production at end of year, Gulf of Mexico, Outer Continental Shelf and Slope.

Oil expressed in billions of barrels; gas in trillions of cubic feet. "Oil" includes crude oil and condensate; "gas" includes associated and nonassociated gas. Remaining proved reserves estimated as of December 31 each year.

	Number of	Orig	ginal	Histo	orical	Remaining			
Year	fields	pro			llative	prov	ed		
	included _		rves		ction	reser			
1075	255	Oil	Gas	Oil	Gas	Oil	Gas		
1975	255	6.61	59.9	3.82	27.2	2.79	32.7		
1976	306	6.86	65.5	4.12	30.8	2.74	34.7		
1977	334	7.18	69.2	4.47	35.0	2.71	34.2		
1978	385	7.52	76.2	4.76	39.0	2.76	37.2		
1979*	417	7.71	82.2	4.83	44.2	2.88	38.0		
1980	435	8.04	88.9	4.99	48.7	3.05	40.2		
1981	461	8.17	93.4	5.27	53.6	2.90	39.8		
1982	484	8.56	98.1	5.58	58.3	2.98	39.8		
1983	521	9.31	106.2	5.90	62.5	3.41	43.7		
1984	551	9.91	111.6	6.24	67.1	3.67	44.5		
1985	575	10.63	116.7	6.58	71.1	4.05	45.6		
1986	645	10.81	121.0	6.93	75.2	3.88	45.8		
1987	704	10.76	122.1	7.26	79.7	3.50	42.4		
1988†	678	10.95	126.7	7.56	84.3	3.39	42.4		
1989	739	10.87	129.1	7.84	88.9	3.03	40.2		
1990	782	10.64	129.9	8.11	93.8	2.53	36.1		
1991	819	10.74	130.5	8.41	98.5	2.33	32.0		
1992	835	11.08	132.7	8.71	103.2	2.37	29.5		
1993	849	11.15	136.8	9.01	107.7	2.14	29.1		
1994	876	11.86	141.9	9.34	112.6	2.52	29.3		
1995	899	12.01	144.9	9.68	117.4	2.33	27.5		
1996	920	12.79	151.9	10.05	122.5	2.74	29.4		
1997	957	13.67	158.4	10.46	127.64	3.21	30.8		

^{*}Gas plant liquids dropped from reporting system.

Table 6 presents all previous reserve estimates by year. Because of adjustments and corrections to production data submitted by Gulf of Mexico OCS operators, the difference between historical cumulative production for successive years does not always equal the annual production for the latter year. No comparisons will be made for unproved reserves.

Conclusions

The 957 proved oil and gas fields in the federally regulated part of the Gulf of Mexico OCS contained original proved reserves estimated to be 13.67 billion barrels of oil and 158.4 trillion cubic feet of gas. Remaining proved reserves, as of December 31, 1997, are estimated to be 3.21 billion barrels of oil and 30.8 trillion cubic feet of gas. Estimated remaining proved oil reserves have increased 17.2 percent and estimated remaining proved gas reserves have increased 4.8 percent from last year's report.

The 51 unproved oil and gas fields studied in the federally regulated part of the Gulf of Mexico OCS contained unproved reserves estimated to be 1.03 billion barrels of oil and 3.9 trillion cubic feet of gas. There are an additional 16 unproved active fields not included in this estimate. Included are unproved reserves of 0.08 billion barrels of oil and 2.6 trillion cubic feet of gas from 33 fields in water depths greater than 1,000 feet. Estimated unproved oil reserves are 2.0 times annual oil production, and estimated unproved gas reserves represent 50 percent of annual gas production. Estimated remaining proved reserves are expected to increase in future years because of significant moves of unproved reserves into the proved category.

Contributing Personnel

This report includes contributions from the following Gulf of Mexico Region, Office of Resource Evaluation, personnel.

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[†]Basis of reserves changed from API demonstrated to SPE proved.

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