Open-File Report 78-303

This report is preliminary and has not been edited or reviewed for conformity with U.S. Geological Survey standards or nomenclature.

Denver, Colorado
December, 1977
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June 8, 1978

U.S. Geological Survey Oil & Gas Resource Investigations Program (open-file report 78-303) is sure to interest readers of Geotimes, the news magazine edited for earth scientists. Before we can list it in our 'new books' section, we must have the price. Can you help us? A note on this letter will suffice.

Thanks!

Sharon Marsh
editorial assistant
Geotimes

6/13/78
This report (78-303, and we go by the number rather than the title) is available from this office for $12.00 for a paper copy, or $3.50 for a microfiche copy. Prepayment is required on all orders. Our mailing address is:
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Hope this answers all your questions. Thank you for your interest.

P.L. Riddell
Dist. Clerk, USGS, OFSS
PREFACE

The decade of the 1970's so far has been marked by a sharply increased dependence by the United States on foreign sources of energy. Although this dependence had been growing for the previous 20 years, it was made clearly visible to the American public by the Arab oil embargo of 1973. Since then, energy has remained a topic of much public discussion and concern.

The current imbalance between U.S. energy supply and demand and the generally recognized need to increase the domestic production of energy make it appropriate to review our present knowledge of U.S. mineral fuel resources—coal, oil, natural gas, oil shale, and uranium. These conditions also warrant a description of the geologic research that is being carried out to improve our understanding of these resources and to determine the effects on the environment of their development.

Energy resource investigations programs are being conducted by the U.S. Geological Survey to assess the Nation's coal, oil and gas, oil shale, and uranium and thorium resources. In addition, two programs in Marine Geology provide information for assessing the petroleum resources of the U.S. Outer Continental Shelf (OCS) and for identifying the environmental factors that could affect their development. This report does not review oil and gas resource assessment programs in marine geology.

The description of the Geological Survey's oil and gas resource investigations is presented in this report in the context of the underlying socio-economic problem of expanding the domestic production of oil and gas while maintaining acceptable environmental standards. This orientation toward a national mission characterizes each segment of the Survey's energy resources and marine geology programs. Readers who want information about the individual projects that compose the oil and gas program will find it in the appendices, which also include a bibliography and appropriate fiscal data.

It is hoped that this report will give scientists, science administrators, and policy makers, both in government and in the private sector as well as the general public, a better understanding of the relation of oil and gas resources to the Nation's requirements for energy, and of the importance of a carefully planned program of resource assessment and environmental research on these vital energy commodities.

INTRODUCTION

National problems

Crude oil and natural gas supplied approximately three-fourths of the energy consumed by the United States in 1977. Domestic proved reserves of oil began declining in 1960, and domestic production of oil began to decline in 1971. Domestic proved reserves of natural gas began declining in 1969 and domestic gas production began to decline in 1974. This decline in domestic oil and gas production, coupled with the growing demand for petroleum in the United States, has markedly increased our dependence on imported oil and gas for energy uses.
In 1977, the United States imported 3.8 billion barrels of liquid hydrocarbons which was over 50 percent of the country's supply, and imports of natural gas were 1.0 trillion cu ft or about 5 percent of our natural gas supplies. The cost of these imported commodities in 1977 was in excess of 44 billion dollars. Although much of this cost was related to price increases resulting from the formation of OPEC in 1973 the United States has also increased by almost five times the quantity imported in 1977 as compared to 1960. This growing dependence on foreign oil and gas over the past 17 years has contributed significantly to current political and economic problems. Solutions to such longstanding problems will not be found easily or quickly. The development of new domestic energy supplies will require long lead times as a result of the massive investments of capital and manpower required by the oil and gas exploration and development process. This is especially true of resources developed in adverse environments of Alaska and offshore. In addition, our changing political climate demands safeguards to protect the environment. These safeguards limit the rate at which new energy resources can be explored and developed or, in some cases, limit the potential for exploration and development of new energy resources. From the environmental point of view, however, production of oil and gas through wells has many advantages when compared with the development of other kinds of fossil energy resources.

In the United States the annual historical drilling and discovery data indicate that the volumes of oil and gas discovered per exploratory-well drilled have declined greatly over the past 40 years. An exception to this is the discovery of the giant Prudhoe Bay field in northern Alaska in 1968. Examples of the decline in discovery rates for drilling in the onshore conterminous United States for both oil and gas are shown in figure 1. Even though exploratory drilling has increased from a low point in 1971, the volumes discovered each year have not replaced the oil and gas we produce annually. Consequently domestic production and petroleum reserves are declining. In order to halt or reverse this decline in domestic reserves we will have to

1) Improve exploration efficiency through development of new and more effective exploration techniques.
2) Drill in frontier areas where the exploration potential is high.
3) Greatly increase the amount of exploratory drilling.
4) Improve the recovery from known oil and gas accumulations through the development of new production technology and recovery techniques.

Each of the above could make a significant contribution to the Nation's future energy supplies from oil and gas and it is essential for government to understand the potential magnitude of these contributions in order to develop sound energy policies.

Much of the responsibility for national goal setting and planning lies with government. However, for government to be able to meet these responsibilities, and to develop and defend long-range energy plans, it must possess adequate resource information and have confidence that its sources of information are reliable. Resource studies are needed to develop policy related to international matters such as international boundary disputes and the purchase of foreign supplies, and detailed resource studies are needed as input to a variety of economic, supply, and planning models. Results from such model studies are important because they form the base upon which government planning and policy decisions are made; for example, decisions must be made and policy
Figure 1.--Historic and Predicted Future Relationship between Oil and Gas Discoveries and Exploratory Holes, Onshore U.S.
constructed, to manage the federal lands and determine which should be leased for oil and gas as well as mineral exploration and development, and which should be reserved as wilderness in national forests, wildlife refuges, and national parks. In addition, the rate at which Federal lands are leased should constantly be evaluated to insure adequate room will be available for exploration for needed resources.

We know that conventional oil and gas supplies are not endless, and that eventually we must shift to other energy sources—coal, oil shale, tar sands, geothermal, nuclear, and solar. But development of such alternate energy sources also requires extensive lead time and major capital investment. During the transition period to a broader base of energy resources we must maximize our domestic oil and gas supply and (or) reduce consumption so as to reduce foreign supply dependency. Nevertheless, it is clear that oil and gas can only "buy time" in which to complete the transition. But how much time do we have? How much oil and gas remain to be discovered? What proportion is offshore and what onshore? What domestic policies would best promote optimum development and use of remaining U.S. oil and gas resources? What foreign policies should the Nation adopt in deference to its domestic supply situation over the next few decades? Answers to many of these questions depend in large measure on reliable and detailed knowledge of our domestic undiscovered oil and gas resources.

Program objectives and rationale

Throughout the entire history of oil and gas development there has been serious disagreement between qualified resource experts about how much oil and gas remains to be discovered and which prediction techniques give the most reliable estimates. In recent years estimates of oil and gas resources for the nation as a whole seem to be converging. However, there is still considerable controversy about how much oil and gas remain to be discovered and in which areas it will be found. Although some of these differences of opinion can be explained on the basis of data input and the methods and assumptions used in making the appraisals; many cannot. There is honest disagreement about the magnitude of our resource base.

Resource appraisal must be a continuing effort. New data must be gathered and new appraisal techniques must be developed to improve our ability to estimate undiscovered resources and to update previous estimates. The methods employed by geoscientists to estimate undiscovered resources are, in general, based on analogues from other basins or areas which have been heavily explored. The knowledge and concepts developed about the occurrence and distribution of hydrocarbons in these analogue areas is then applied in a variety of ways to develop undiscovered resource estimates for less heavily drilled or unknown areas. The reliability of resource estimates in frontier areas depends in large measure on the prediction of the modes of occurrence for petroleum in the area and the selection of appropriate analogues to be used in making resource assessments on the basis of geologic knowledge. The whole process is iterative; as new data are collected in the area of interest new concepts about hydrocarbon occurrence (sometimes referred to as plays) are developed and new analogues must be selected and applied. In general terms the better our knowledge of the modes of occurrence, and the better our understanding of the geologic factors which control how rich the known petroleum producing areas are, the better our ability to predict the magnitude of undiscovered resources in frontier or developing regions.
The principal objective of the U.S. Geological Survey's investigations of oil and gas resources is to provide government and the public with modern up-to-date assessments of our nation's oil and gas resources. To this end the program supports the development of appraisal methodologies and the appraisal of the nation's oil and gas resources through its Resource Appraisal Group. Topical and regional petroleum-related geologic studies play a vital role in this program. These studies have as a common objective the gathering and the analysis of geologic, geophysical, and geochemical data to develop information and concepts concerning petroleum occurrence and genesis needed to support the resource appraisal efforts. Finally data systems are being developed with the objective of organizing much of our petroleum-related geologic knowledge so that it can be rapidly retrieved and applied to all of our resource investigations. An additional objective of our data systems program is to make public as rapidly as possible all government-generated data and information.

Currently the oil and gas resources program is designed to evaluate undiscovered resources on a basin or provence scale. As time goes on it is our intention to develop the tools and data necessary to develop petroleum resource appraisals on a more detailed basis and eventually to the "play" level. It is not our intention to become involved in small tract or lease evaluation; in the U.S. Geological Survey, that is the responsibility of the Conservation Division.

Federal authorization for program

The basic mandate for the oil and gas program is the Organic Act that established the U.S. Geological Survey in 1879. This Act (43 U.S.C. 31 (a)) authorizes the Survey to examine "the geological structure, mineral resources, and products of the national domain." More recent authorizations permit the Geological Survey to "conduct geological and geophysical exploration in the Outer Continental Shelf" (43 U.S.C. 1340) and in areas outside the national domain "where determined by the Secretary (of the Interior) to be in the national interest" (43 U.S.C. 31(b)).

Several reports commissioned by the President have given impetus to an expanded national program of energy resource assessment. In December 1973, Dixie Lee Ray, then Chairman of the Atomic Energy Commission, submitted to President Nixon a report entitled "The Nation's energy future." One of the recommendations in this report calls for "enlarging the qualitative and quantitative inventory of domestic resources" as rapidly as possible by improving the "knowledge level of domestic resources and economically available reserves of oil and gas, both onshore and offshore," "the knowledge level of domestic resources...of uranium and thorium," the assessment of "the quality, regional distribution, and recoverability" of the Nation's coal resources, and the "information base on the distribution and quality of oil shales and tar sands." The Project Independence report of November 1974, also commissioned by President Nixon, does not recommend specific policy actions concerning energy but does note that "the new oil production is forecast from frontier areas in Alaska, from the Atlantic OCS or from improved tertiary recovery techniques. Each of these requires further exploration or new technology." Elsewhere in the Project Independence report, the current level of uranium resources and exploratory activities are recognized as constraints to the future expansion of nuclear power. Although these reports have not resulted in additional legislation for the Geological Survey to conduct mineral fuel resources investigations, they have perhaps influenced the Congress to appropriate additional funds for such work under existing statutory authority.
The President's budget, as submitted to Congress each year, recommends an amount of money to be appropriated to support the Geological Survey's oil and gas resource investigations. A justification that accompanies the budget describes the program, tells how it relates to a national mission or goal, and defines the type and amount of work to be accomplished with the appropriated funds.

As reported in the budget justification for fiscal year 1977, the principal objectives of the oil and gas program are 1) to provide continuously improved and scientifically based assessments of the Nation's oil and gas resources, and 2) to develop and publish exploration guides and techniques to assist and stimulate industry in the search for new oil and gas fields. Resource assessment studies are undertaken in support of the efficient and timely development of U.S. petroleum resources, through distribution of the research results to government planners, the petroleum industry and the general public. The work related to exploration technology is designed to gain new knowledge that will improve the success rate of exploratory drilling.

ORGANIZATION OF THE BRANCH OF OIL AND GAS RESOURCES

History and staffing of the program

The Branch of Oil and Gas Resources was established in the Geologic Division of the U.S. Geological Survey in April of 1973. The organization chart for the Survey and the Branch position in the organization are shown in Appendix I. Prior to 1973, the responsibility for the Survey's Geologic Division oil and gas studies was with the Organic Fuels and Chemical Resources Branch. The Branch of Oil and Gas Resources was given the responsibility for formulating new Geologic Division programs on oil and gas resources and works jointly with the Pacific-Arctic and the Atlantic-Gulf Marine Branches for oil and gas resource assessment and related environmental studies in U.S. offshore areas. About 12 percent of the Branch of Oil and Gas Resources personnel work in the offshore OCS oil and gas resource assessment programs.

When the Branch was formed in 1973, there were 30 full-time staff members of which about 20 were professional geologists and chemists. During 1973 and 1974, the permanent staff was increased to about 90 people in anticipation of the impending energy problem, and the new programs which were formulated, organized, and staffed in 1973 and 1974 received new funding in FY 1975. Many of the new staff members had experience in petroleum exploration, exploitation and research, and as a result of that perspective, the new programs developed rapidly.

Figure 2 shows the location, number, and occupational specialties of the Branch of Oil and Gas Resources permanent full- and part-time staff as of the end of calendar year 1977. In addition about 75 temporary employees (university professors, students, and others) worked for the Branch at some time during the year. Of the 74 professionals working in a permanent capacity, 68 percent are geologists, 18 percent are geophysicists, and 11 percent are chemists. Thirty people or about 27 percent of the total staff work in technical or other support positions.
Program strategy

When the Branch was formed it was recognized that new approaches for assessing resources needed to be formulated and an assessment of the Nation's resources had to be accomplished quickly. It was also realized at that time that projects had to be initiated in important oil and gas basins on and offshore so that information and data would be developed that could input more sophisticated resource studies in the future. In addition, topical studies were initiated to study geological and geochemical factors that influence or control the occurrence of petroleum. The initial resource studies had to be based on whatever data was available to us at the time. The strategy was to develop and (or) collect new data and critically needed information concurrently with resource appraisal studies so as to constantly improve our ability to estimate resources.

Initially the program could only focus on conventional oil and gas resources which would be potential supplies in the near and intermediate term. It was recognized, however, that some of the subeconomic petroleum accumulations in the United States, potential intermediate or long-term resources, could have an important influence on our future domestic energy supplies. Because knowledge and understanding about the magnitude and potential for those kinds of resources are critical in future energy planning, programs were initiated to begin gathering data needed to estimate their future resource potential. Approximately one third of our work is now directed toward the study of intermediate to long-term resources.

Figure 3 shows the program organization of our oil and gas resources studies. These programs fall into three major areas of activity:

Regional Petroleum Geology, Topical Petroleum Geology, and Resource Analysis.

The programs in the area of Regional Petroleum Geology are staffed by teams of professionals that have the specialties required to solve specific regional petroleum problems. The program teams are organized to study specific petroleum problems in particular geologic basins, provinces, or regions. Many of the people working in these programs are drawn from the programs listed under Topical Petroleum Geology. In this way specialists can be provided to the regional projects as required to solve particular geologic problems.

In contrast, projects in programs in the area of Topical Petroleum Geology are generally staffed with specialists working on specific petroleum-related topics that have broader geographic application than an individual region or province.

Programs in Resource Analysis are grouped separately because of their national character. The project on Oil and Gas Resource Data Systems oversees the organization and development of the basic data upon which other programs operate. The Resource Appraisal Group has the twin responsibility of research in resource assessment methodology, and in assembling the pertinent geologic data from regional and topical petroleum studies, for purposes of producing on a basin scale, geologically-based, probabilistic, numerical appraisals of the nation's oil and gas resources.
Denver, Colo. Branch Hqrs.

43 Full time (34 Prof.)
20 Part time (7 Prof.)
63 Total (41 Prof.)

Reston, Va.

13 Full time (12 Prof.)
3 Part time (1 Prof.)
16 Total (13 Prof.)

Menlo Park, Calif.

10 Full time (9 Prof.)
3 Part time (0 Prof.)
13 Total (9 Prof.)

Other locations *

11 Full time (11 Prof.)
1 Part time (0 Prof.)
12 Total (11 Prof.)


Total Branch

77 Full time (66 Prof.)
27 Part time (8 Prof.)
104 Total (74 Prof.)

Figure 2. Branch of Oil and Gas Resources - Permanent Full and Part Time Staff
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<tr>
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<th>RESOURCE ANALYSIS</th>
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**FIGURE 3.**--BRANCH OF OIL AND GAS RESOURCES PROGRAM ORGANIZATION.
A breakdown of resources and personnel assigned to the Branch is presented in Appendix II.

Geographic areas of study

Geographic areas of study for 1976 for each of the programs identified in figure 3 are shown on figure 4. Regional geologic studies are shown as shaded areas, and specific sites where topical investigations have been carried out are shown by a coded letter. The letter codes used to identify each program on figures 3 and 4 are used to identify the publications in Appendix III that are the result of studies carried out in that program. Specific projects in each program are similarly identified in Appendix IV with a brief statement as to the objective of each project.

PRINCIPAL FIELDS OF RESEARCH

Regional Petroleum Geology

Onshore basin studies

The objective of this program is to conduct petroleum geologic studies of onshore basins in which there is believed to be significant but unrealized petroleum potential. Project work involves integrated surface and subsurface studies. Surface studies are primarily carried out in frontier regions where little or no subsurface data is available, such as the North Slope of Alaska and the Great Basin region of the western United States.

Basin studies in frontier areas contribute significantly to exploration efficiency. Early identification of the regional stratigraphic nuances such as facies changes, and regional extent of source beds and reservoir rocks, help to guide industry explorationists in their search for petroleum accumulations. In addition, early publication of new stratigraphic data and concepts may reduce the need for expensive stratigraphic test wells. Industry cooperates with the Survey by providing samples of rocks and fluids.

Because the Basin Studies program is directed toward regions where high oil and gas potential is believed to exist, projects in the program often become the basis for focused programs on a particular resource or particular geologic unit. New programs that were founded on original onshore Basin Studies projects include the Eastern Gas Shales, the Western Tight Gas Sands, and the Northern Alaska Petroleum Geology programs. Each of these new programs was developed because there was a request for these studies by others in government outside the Branch.

Eastern black shales

Impending shortages of natural gas in several States in the Appalachian basin rekindled interest in the natural gas potential of the Devonian black shale. In 1821 the first gas well in the United States produced gas from the Devonian black shale sequence in the village of Fredonia, Chautauqua County, New York. Since that time many small domestic and semi-commercial wells have produced millions of cubic feet of low-pressure gas from a narrow belt along the south shore of Lake Erie from western New York to north-central Ohio. Elsewhere, many wells drilled into this sequence of black shale from central
FIGURE 4.--BRANCH OF OIL AND GAS RESOURCES - LOCATION OF REGIONAL PETROLEUM GEOLOGIC STUDIES AND TOPICAL INVESTIGATIONS.
New York to central Alabama have encountered shows of gas at many stratigraphic horizons in the shale. Most of these shows have been noncommercial concentrations. An exception to this generalization is the Big Sandy gas field in southeastern Kentucky and contiguous parts of Virginia and West Virginia. This field has produced over 3 trillion cu ft of gas.

The Branch of Oil and Gas Resources developed a cooperative program with the U.S. Energy Research and Development Administration (ERDA), now the Department of Energy (DOE) to appraise the energy potential of the gas-productive petrolierous black shale of Devonian age in the eastern United States. The program was designed to make an appraisal of the energy resources of the Devonian black shale in the Appalachian basin (fig. 4) by performing a series of stratigraphic, structural, geochemical, and geophysical studies, and by developing a data bank and data retrieval system. The U.S. Geological Survey is coordinating its efforts with other Federal and State agencies, and studies are being conducted by universities and segments of the petroleum industry in order to avoid duplication of effort and unnecessary expense.

In a regional assessment study as extensive as DOE's eastern shale investigations, personnel from many Federal and State agencies, universities, and the petroleum industry will be participating. The U.S. Geological Survey is cooperating with staff from the Morgantown Energy Research Center (MERC) of DOE, the Geological Surveys of Kentucky, Maryland, New York, Ohio, Pennsylvania, Tennessee, Virginia, and West Virginia, personnel from Alfred University, University of Cincinnati, Juniata College, University of Kentucky, and West Virginia University, and representatives from the Columbia Gas Transmission Corporation, the Consolidated Gas Supply Corporation, and other companies in the petroleum industry. The USGS coordinates the geological work being done by the State surveys and universities.

Some parts of the Survey's resource appraisal and characterization program, the stratigraphic studies for example, require essentially continuous effort throughout the five-year life of the program. Other elements of the program, the geochemical studies for example, will depend to a greater extent on samples derived from DOE's drilling and coring.

**Western tight gas sands**

With the increased demand and the expectation of increased prices for natural gas, exploration in the Rocky Mountain region and elsewhere is being partially redirected toward "tight gas sands." Preliminary in-place resource estimates for these tight Cretaceous and Tertiary gas sands in the Rocky Mountain region are very large, and estimates by groups such as the Federal Energy Regulatory Commission range as high as 730 trillion cu ft (Tcf) of natural gas. The Resource Appraisal Group did not estimate resources in tight reservoirs in the recently published U.S. Geological Survey Circular 725 because basic geologic knowledge of these resources was considered insufficient to determine limitations on such resources (Miller and others, 1975). "Tight gas sands" are siltstone and sandstone reservoirs predominantly of continental sedimentary origin which contain significant resources of natural gas, but have been subeconomic in the past because of low permeabilities and low gas prices. Low reservoir permeability has resulted in low recovery volumes on an individual well basis, using existing technology. To date, most studies have been directed toward recovery technology. The objective of this study is to characterize these
tight gas-bearing stratigraphic units and to identify areas which appear to be most favorable geologically for future gas extraction. This geological knowledge can be combined then with geophysical and petrophysical studies, including research on stimulation techniques by DOE, to guide present and future recovery research and to obtain an accurate assessment of recoverable gas resources.

The areas of study are shown in figure 4 and include the Greater Green River, Sand Wash, Uinta, and Piceance basins and the northern Great Plains. The program is divided into two phases: (1) a one-year reconnaissance phase which commenced October 1, 1976, which includes computer processing of well information, core processing and study, construction of regional cross section networks using borehole logs and outcrop sections, petrography, and compilation of regional stratigraphic data; and (2) a four-year comprehensive geological characterization and resource assessment phase.

It is important to note that a major long-range effort is required to characterize these resources. Although these units have been penetrated by drilling and the existence of free gas established, efforts to develop these resources have not been successful. As a result, little development work has been done and the resource estimates that are now available are those based on extrapolations of data from widely scattered wells. In that sense exploration for accumulations of gas in tight sands is at an early stage and there is a low level of understanding of the geologic and engineering characteristics of these reservoirs. However, because of the implied magnitude of the resource potential of tight sands, and its importance to the national energy supply picture, we must develop the data from which reliable estimates of the magnitude of this resource and the cost of its availability can be determined.

Northern Alaska petroleum geology

With the discovery in 1968 of the northern Alaska Prudhoe Bay field, the largest in North America, the onshore area north of the Brooks Range became a major petroleum province. The northern Alaska area is of special interest to the U.S. Government because the Prudhoe Bay area is bounded on the west by National Petroleum Reserve Alaska (NPR-A) and on the east by the Arctic Wildlife Range.

As of June 1977, Naval Petroleum Reserve No. 4 became National Petroleum Reserve-Alaska (NPR-A), and the responsibility for its petroleum assessment is with the Department of the Interior. Within the Department, the Geological Survey has the responsibility for assessing and exploring the mineral potential of NPR-A, and within the Survey, a new office (ONPRA) has been formed to direct these efforts. ONPRA has contracted with the Branch of Oil and Gas Resources to expand its studies in northern Alaska to assist them in the petroleum evaluation of NPR-A. In response to this need the Northern Alaska Petroleum Geology program was formed in December of 1976.

Although the program will focus mainly on NPR-A it will not be limited to that region alone. Important surface and subsurface petroleum geologic studies will continue in the Prudhoe Bay and Arctic Wildlife Range areas.

The studies being conducted in NPR-A and on the north slope are an evaluation of petroleum source rocks, and evaluations of lower Cretaceous sandstones and
Mississippan carbonates as petroleum reservoirs. These studies will be made on both outcrop and well samples. The results of these studies will be needed for a detailed resource appraisal of the petroleum resources in NPR-A and Northern Alaska which is targeted for completion in 1980.

Continental margin petroleum resources

The small group of scientists conducting this work are located in Seattle, Washington. The work is funded, only in part, by the Branch of Oil and Gas Resources; therefore, the specific research, expenditures and personnel do not appear in the Appendix or in figures summarizing Branch activities and allocations.

The ultimate objective of this program is aimed at the systematic characterization of the geologic framework of the U.S. continental margins, including deep water regions of the rises and borderlands. The resulting characterization should serve to refine present assessments of offshore petroleum resources. The configuration of the base of the sedimentary formations is being shown by means of structure contour and other maps at regional scales (1:500,000 and 1:2,500,000). Because geophysical interpretations form a large part of the basis for these constructions, underlying, nonpetroliferous "basement" rocks and overlying diverse sedimentary strata are described in terms of geophysical characteristics and contrasts (compressional seismic velocities, magnetic susceptibilities and densities). Where outcrops, wells, or regional extrapolations from onshore subsurface data provide control, the rocks are mapped and also described in terms of petrology, age, or provincial kinships. Problematical transitional relationships between sedimentary rocks and weakly but regionally metamorphosed sedimentary units require research to define combined geophysical-petrological criteria for selection and identification of the metamorphic boundary. These criteria must also be applicable in defining petroleum source- and reservoir-rock characteristics. Unconventional uses of well logs, gravity data, core data, and refraction and reflection (CDP) velocity data are being investigated, together with novel and modified geophysical approaches to petroleum resource analysis. Complementary regional maps of gravity anomalies, geothermal characteristics, sedimentary rock isopachs and lithofacies and sedimentary rock velocities are being compiled or constructed as feasible where needed. Criteria applicable to offshore basins are being established from well explored onshore basins, but early emphasis is being placed on offshore frontier and deep water regions. Emphasis throughout is on geological and geophysical basin characterization needed particularly in petroleum resource analysis.

No comprehensive, systematically constructed model of the geologic framework of the U.S. continental margin is publicly available. As one consequence, the volume of sedimentary rock covering much of the continental margins is poorly known in many regions and virtually unknown in most deep water regions. Furthermore, whether some mildly "metamorphosed" (zeolite facies) sedimentary rocks should be regarded as metamorphic "basement rock" devoid of economic petroleum resources, or as sedimentary rocks from which commercial hydrocarbons are derivable or in which commercial reservoirs might be found is not known. This program is designed to help provide better public knowledge of continental margin sedimentary basin geometry and evolution and more accurate knowledge of basement rock characteristics.
Topical Petroleum Geology

Oil forming processes

Better understanding of the processes by which petroleum and natural gas are generated and migrate can aid in the appraisal of these resources and improve the efficiency of petroleum exploration. A key part of this program is the recognition and evaluation of petroleum source rocks—those rocks which have generated hydrocarbons. The program is proceeding along four concurrent lines:

1) the development of improved methods for the chemical analysis and characterization of sedimentary organic substances;
2) studies of the evolution of petroleum under different geological circumstances which will permit the isolation and evaluation of critical geochemical variables such as organic source material, burial history (time-temperature effects), and catalytic effects, from which one can develop principles which can be applied in frontier areas;
3) formulation of a unified hypothesis for the origin, migration, and accumulation of petroleum, and demonstration of the compatibility of this hypothesis with petroleum geology;
4) development of the geochemical aspects of basin or regional petroleum geology analysis and resource appraisal by providing geochemical measurements and interpretation.

Sedimentary processes and reservoir rocks

Resource assessment and appraisal depend in large measure on the ability to accurately identify different sedimentary environments in the subsurface, and to predict the reservoir potential of both carbonate and clastic rocks in various depositional settings. This assessment and appraisal is further dependent on the fact that deep burial of rock units in sedimentary basins causes chemical and physical alterations related to temperature and pressure and pore fluid changes, which influence the original rock reservoir properties of porosity and permeability.

The objectives of this program are (1) to conduct basic studies of the processes which alter or control the characteristics of reservoir rocks; (2) to study specific modern and ancient sedimentary environments in order to develop principles for predicting reservoir quality; and (3) to develop principles for determining or identifying sedimentary environments in ancient rocks.

Studies are being conducted to improve our ability to predict chemical and physical changes in different rock types as a function of their mineralogy and burial history. In addition investigations comparing modern and ancient sedimentary environments are being conducted to determine both the impact of burial diagenesis and methods for recognizing sedimentary environments in ancient rocks. Flume studies are also being carried out to determine criteria to interpret sedimentary environments in ancient rocks. Our ability to evaluate and assess petroleum resources in many frontier areas and especially in offshore areas depends to large extent on our ability to predict the quality and quantity of good reservoirs on the basis of depositional environments and burial history.
Structural traps

Nearly all oil and gas deposits are related in some way to the structural subsurface configuration of petroleum-bearing strata. In similar geologic settings, analogous patterns of structural deformation can be recognized, and such similarities can be utilized in petroleum exploration provided the tectonic principles and resultant patterns of deformation are understood. The structural patterns and expected position of potential traps for oil and gas thus become more predictable. In addition, structural processes alter subsurface rock properties, either improving permeability through fracturing, or reducing permeability through grain-crushing, compaction, pressure-solution, and so on. Scale of the studies range from regional to detailed investigations of local areas involved in imbricate thrust plates or basin-margin uplifts and faults.

Studies in this program are being applied to problems in the evaluation of subsurface fracture patterns in the Eastern Black Shale program, and also have an important bearing on resource assessment problems in the Overthrust Belt of Wyoming and Montana, and in the Brooks Range Foothills province of Alaska.

Stratigraphic-Seismic

The Stratigraphic-Seismic Program has two objectives: 1) to carry out original, creative, advanced research in seismic exploration for energy minerals, particularly stratigraphic traps for oil and gas, and 2) to provide needed geophysical-technical support for U.S. Geological Survey groups, especially to those in the offshore resource assessment investigations working on oil and gas programs. During 1976 about 70 percent of the program effort has been in the technical support of these activities; however, most of this effort has had beneficial carry-over to the research work.

Because many of the easier-to-find structural traps (anticlines, domes, fault closures) in the United States have already been located, considerable quantities of the future onshore domestic oil and gas discoveries will probably be in stratigraphic traps. There are three geologic keys to discovery of stratigraphic traps: 1) detailed knowledge of basin stratigraphy, depositional patterns, and hydrocarbon generation; 2) accurate measurement of reservoirs and seals utilizing modern borehole geophysical tools; and 3) use of seismic records to identify potential stratigraphic traps prior to drilling. A multidisciplinary team of geophysicists, computer specialists, and stratigraphers is interrelating these three geologic keys. The result will be the development and publication of new improved exploration techniques applicable by all, but particularly by independent oil operators who now dominate onshore exploration and who will be the principal future explorers for onshore stratigraphic traps.

Geochemical detection

Recent investigations in this program into these kinds of surface and near-surface manifestations of subsurface oil and gas occurrences suggests a potential for detection of petroleum by cost-effective airborne and satellite photographic geophysical means. Low molecular-weight hydrocarbons seeping from buried accumulations of petroleum commonly are chemically or biochemically oxidized near the surface. When seepage is long-continued, the resulting carbon dioxide reacts with calcium ions, and sometimes magnesium ions dissolved in ground water, to produce isotopically distinctive pore-filling carbonate
cements in otherwise porous surface rocks. Distinctive trace elements are also incorporated. Localized reducing conditions resulting from the upward passage of hydrocarbons and (or) their associated compounds through surface rocks tends to reduce ferric iron minerals and dissolve and remove the more soluble ferrous iron, commonly causing a discoloration. This color change in the surface rocks may be subtle to marked, depending in general upon the efficacy and rapidity of the leakage, and the original color, iron content, and oxidation state of the altered rocks. Other metals are also mobilized and redistributed. These complex alterations in surface rocks are fossil evidence of long-continued seepage, result in areally restricted, inconspicuous to pronounced, changes in the physical properties of otherwise locally physically homogeneous rocks which are correlatable with the subsurface distribution of petroleum.

Remote sensing techniques, if developed, could have an enormous impact on the exploration for hydrocarbons. In addition, satellite imagery might provide strategic information about the location of future world resources.

In addition to the development of remote sensing techniques, investigations are also under way to assess the exploration potential of other direct detection methods such as soil gas analysis for helium which may be seeping from buried hydrocarbon deposits. This method is of particular interest because of its potential application to marine environments.

**Borehole gravity meter**

The high-precision Borehole Gravity Meter, pioneered by the U.S. Geological Survey, has the capability to: 1) discover overlooked oil and gas zones in existing wells; 2) generate data useful in improving recovery of oil from producing reservoirs; 3) evaluate low quality reservoirs such as fractured shales, tight sands, oil shales, and coal deposits; 4) serve as a proximity indicator for detection of salt domes, pinnacle reefs, or nearby oil and gas deposits; and 5) provide highly accurate measurements of physical properties of rocks for use in seismic modeling. To date, the full potential of borehole gravity is unrealized because of limitations of prototype instruments and resultant lack of utilization by industry.

This program is proceeding along three lines of investigations: 1) miniaturize, develop, and improve the existing equipment to expand its use in modern slim holes; 2) demonstrate utility of the device to industry; and 3) relate results of the method to other borehole geophysical logging methods and to the physical properties of sedimentary rocks.

It is believed that borehole gravity logging will become a very important tool in the energy and other mineral industries in the future. As exploration proceeds into lower quality reservoirs (for example, fractured low-permeability or inhomogeneous shale, sandstone, and limestone) evaluation tools will have to become more sophisticated in order to provide the data required for the evaluation of problem reservoirs. Borehole gravity logs have advantages over conventional logging tools because they measure responses from very large rock volumes. Conventional tools commonly investigate rocks only in very close proximity to the well bore.

Certainly, further development of the tool will improve its application to petroleum problems, but the demonstration of its utility will also encourage
industry to work on its development. In the last two years, one major oil company has begun to use its own borehole gravity logging tool on a routine basis.

Resource Analysis

Oil and gas resource data systems

The objectives of this program are to develop major subsurface petroleum data systems upon which all of our research application studies and resource analyses can be based. The data system is being developed in two phases. The Phase I system is a data base which includes specific data on oil and gas fields or pools throughout the United States. Through a contract with the University of Oklahoma, continuous building and updating of the Petroleum Data System has been achieved. This system contains production, geologic, and engineering data on some 60,000 oil pools in the United States and is available for public use through General Electric's Mark III time-sharing computer. Currently we are digitizing oil and gas field outlines so that the data in this system can be plotted and analyzed geographically. Although this system has been building and improving for several years there is still a need for new and improved data, especially reservoir data, to enhance the utility of the file. Efforts to accomplish this are ongoing in cooperation with an industry group who are composed of major file users.

The Phase II data system includes data on individual wells drilled for the purpose of exploring for or developing oil and gas fields. A commercial computer file, the Well History Control System, containing data for approximately one million wells in the United States, onshore and offshore, was purchased from Petroleum Information Corp., for government use, to fill that need. The well data file format is being expanded to include additional data such as source rock data, rock properties data, and rock and mineral analysis data. Initially this expanded file will be the basis for well data storage and retrieval in the Eastern Black Shales program, the Tight Gas Sand program and the Northern Alaska studies. In time, as additional data is collected from wells, it is hoped that this file will become a basic storage facility for all types of subsurface well data related to not only oil and gas problems, but to subsurface mineral and water resources problems as well.

In order to develop and refine analyses of petroleum potential of United States regions, we must have samples of cores upon which detailed analyses can be performed. To serve this need the Branch, in conjunction with the Division, maintains a core library facility in Denver. This facility collects and prepares core material required by other programs in the Branch, as well as other programs in the Survey. In addition, the library is open to the public and many oil company geologists visit the facility to study cores.

1Use of a specific brand name does not necessarily constitute endorsement of the product by the U.S. Geological Survey.
Cores and drill cuttings recovered from wildcat and development drilling in the United States are vital both to continuing oil and gas exploration, and to the future evaluation of known petroleum reservoirs for improved recovery potential. The disposition of these cores is commonly controlled by State laws which vary widely in their stringency from State to State. Most cores and cuttings, if saved at all, are stored and curated only by the larger oil companies. As space becomes scarce, a large portion of these rock samples are thrown away; thus valuable exploration and exploitation data is lost. Plans are being made to expand the core library project into a nationwide program.

Resource appraisal

The principal objective of the Survey's oil and gas program is to provide reliable and credible estimates of undiscovered oil and gas resources for purposes of National energy planning, international boundary negotiations, management of Federal lands, and input to the O.C.S. Leasing process.

The Oil and Gas Resource Appraisal program has two objectives: (1) to develop and improve oil and gas resource appraisal methods and procedures, and (2) to apply these techniques within the U.S. Geological Survey and to assess the Nation's domestic energy resources and those world energy resources crucial to national energy policy.

In September 1974 the Resource Appraisal Group entered into an agreement with the Federal Energy Administration (FEA) in its legal responsibility to generate an independent appraisal of the undiscovered onshore and offshore oil and gas resources of the United States by June 1975. To accommodate this need, the Resource Appraisal Group accelerated its ongoing efforts to develop sound appraisal methods and procedures that would permit the systematic collection and evaluation of basic data from petroleum provinces throughout the Nation.

A major objective of this study was to provide appraisals in the framework of a dynamic, data-intensive system to be tested and added to in years to come. That objective was achieved in the FEA study by assembling and analyzing on standardized forms, basic geological and engineering data for 102 individual provinces or combinations of provinces, which are considered to have significant petroleum potential. Estimates based on these data were assembled into an appraisal of 15 regions covering the United States and its Outer Continental Shelf to the 200 meter water depth. The results of this study were published by the U.S. Geological Survey as Circular 725 (Miller and others, 1975).

Circular 725 describes in detail the evaluation methods, the data systems, and a series of mathematical and statistical procedures applied to the basic data. Probability distributions and various combinations of subtotals and totals were published for each of the 15 regions. The major emphasis during the appraisal procedures was the geological assessment of petroleum potential. The results are reported in several different categories reflecting the degree of assurance in terms of identified (or known) reserves and undiscovered resources, and the assumptions regarding technological and economic trends.

The estimates published in Circular 725 (based upon a 95-5 percent probability range) for the undiscovered recoverable resources amount to 50-127 billion barrels of crude oil with a mean of 82 billion barrels (current national economic recovery factor of 32 percent); 322-655 trillion cu ft of natural gas.
with a mean of 484 trillion cu ft (current national economic recovery factor of 80 percent); and 11-22 billion barrels of natural gas liquids with a mean of 16 billion barrels. Figure 5 shows the results of this work for different geographic areas of the United States.

The Resource Appraisal Group obtained the assistance of other geologists in the U.S. Geological Survey who have broad experience and expertise in the particular areas of the United States which are either productive or potential future petroleum provinces. Significant contributions to this study were made by over 70 geologists from the Branch of Oil and Gas Resources, the Branch of Pacific-Arctic Marine Geology, the Branch of Atlantic-Gulf of Mexico Marine Geology, and the Conservation Division.

The resource appraisal program depends on many other programs for basic data and geological information about the petroleum geology of specific regions. In addition, they must gather and organize data from all public sources to develop the data upon which subjective probabilistic numerical estimates of potential resources are developed.

As the energy problems of the Nation increase, the need by government for additional information about undiscovered resources or subeconomics resources also increases. Requests for new resource estimates now include requests for information concerning the probable size and depth of undiscovered resources. Such requests are based on government economist's need for specific estimates to perform cost studies on future potential petroleum supplies. To respond to these requests we are attempting to develop data at the level of the geologic unit or slice within a basin. These additional refinements require at least an order of magnitude increase in amount of petroleum data and geological information needed over that collected for Circular 725.

INTERACTIONS WITH OTHER GOVERNMENT AGENCY AND RESEARCH ORGANIZATIONS

The Oil and Gas Resources Investigations program has cooperated with many oil companies' exploration department research laboratories, and universities, in order to acquire samples and needed geologic data for many of its studies. Cooperation of this type usually depends upon the willingness of the cooperating organization to allow information derived from these efforts to be published so that the public and government can benefit from the work. Because petroleum research so often depends on the interaction of individuals from a wide variety of disciplines, visits and discussions with petroleum geoscientists from industry, academia, State geological surveys, and foreign scientists is encouraged. Over and above these kinds of general cooperative efforts, specific cooperative efforts include:

1. Participation in the Geological Survey Wilderness Studies program and provided resource appraisal for the Teton and Bob Marshall wilderness areas.
2. Cooperative work with the Conservation Division of the U.S. Geological Survey in the preparation of Preliminary Environmental Impact Statements for O.C.S. leasing and in analysis of COST well data.
3. Developed interagency agreements with:
   a) DOE, to study eastern gas shales resources.
   b) DOE, to study western tight gas sand resources.
**FIGURE 5--Undiscovered recoverable resources of crude oil and natural gas for the United States. Reported as a range of values at 95-5 percent probability in billions of barrels for oil and trillions of cubic feet for gas; from Miller and others (1975).**

1 Estimates reported at the 75 and 25 percent probability levels because, in these frontier areas, these levels are judged to be more applicable for some planning purposes. It can also be noted that in frontier areas, lacking discovered indigenous or adjacent recoverable hydrocarbons, uncertainty is sufficiently great as to weaken probability estimates at extreme ranges. For purposes of comparison with other recorded ranges, the 95-5 percent probability range in the Bering Sea is 0-8 billion barrels of oil and 0-18 trillion cubic feet of gas; in the offshore Atlantic it is 0-6 billion barrels of oil and 0-22 trillion cubic feet of gas.
c) DOE, to estimate undiscovered oil and gas resources of the United States.
d) DOE, to develop methodology for predicting discovery rates in geologic basins.
e) DOE and DOI, to make study of future United States petroleum supply.

5. Cooperated with and granted funds to the Missouri Geological Survey to study tar sands of Missouri.
6. Granted funds to the Comparative Sedimentology Laboratory at the University of Miami to study modern deposits of shale.
7. Granted funds to the University of Wyoming to study sandstone diagenesis.
8. Work by program specialists on numerous committees in government and for scientific societies, including a recent significant contribution to American Association of Petroleum Geologists Resource Appraisal Committees.
9. Granted funds to California State College to assist in development of the California Well Sample Repository.

Principal users of our expertise were:

1. Contributions of subsurface and petroleum data to Environmental Impact Statements, particularly for western coal basins.
2. Participation in discussions with the U.S. Forest Service concerning oil and gas potential of forest lands.
3. Resource studies on Indian lands for the Bureau of Indian Affairs.
5. Cooperated with A.I.D. (DOS) to provide training for foreign petroleum geoscientists; participated in United States-Russian scientific exchange of petroleum science and technology; provided a Senior Fulbright Fellow to teach seismic methods in Russia for three months; and provided four lecturers to the American Association of Petroleum Geologists Distinguished Lecture Series.
6. Provided to numerous government agencies, results of short studies in response to request for petroleum appraisals or information.
7. Resource appraisals provided for the Preliminary Reports by BLM for the OCS Leasing Program covered various lease areas for offshore Alaska, offshore Atlantic, and one offshore Pacific area.

ACCOMPLISHMENTS IN 1976

Regional Petroleum Geology

Onshore basin studies

W. W. Mallory has completed an analysis of hydrocarbon-rich shale of Cretaceous age in the central and southern Rocky Mountain region. The scope of
this investigation includes regional geology, typical fields, reservoir characteristics, and engineering problems associated with petroleum production from fractured-shale reservoirs. A review of newly developing engineering techniques in drilling and well completion indicates that proper completion techniques are necessary to bring in new discoveries successfully. Mallory predicts future discoveries will be made in the following fracture belts: (1) the west margin of the Denver basin, Colorado along the mountain front, (2) the belt of exposed Cretaceous rocks in northwest Colorado, and (3) the steeply dipping rim of the northern part of the San Juan basin, New Mexico and Colorado.

Rocks interpreted as representing widespread Cretaceous(?) and Early Tertiary internal drainage systems are present within an area of more than 8,000 sq. km in east-central Nevada. According to T. D. Fouch, the units may represent at least two periods of closed-basin sedimentation, separated in the area of the Egan Range by an unconformity. Paleontologic work by F. E. May, R. M. Forester, and R. J. Emry, of the Paleontology and Stratigraphy Branch, has provided a time-stratigraphic and paleo-environmental framework for this study.

Reconstruction of lithofacies of the two periods of closed-basin sedimentation indicates that some of the lakes have open-lacustrine beds rich in organic matter. G. E. Claypool has analyzed available core from these potential hydrocarbon source beds. The analysis indicates that the source beds are capable of yielding greater than 16.7 liters of oil per tonne. This study highlights the petroleum potential of some Mesozoic and Tertiary rocks in the Great Basin of east-central Nevada.

Depositional environments of the Upper Cretaceous Eagle Sandstone were studied in northern Montana by D. D. Rice at outcrops along the Missouri River and its tributaries. Several transgressive and regressive sequences were identified. Natural gas from shallow accumulations in the Eagle were identified for the first time as being generated by bacteria shortly after deposition. Gravity-induced faulting is the primary trapping mechanism today; Rice believes, however, that the early traps were caused by facies changes.

E. A. Merewether conducted surface and subsurface stratigraphic investigations of the lower Upper Cretaceous Frontier Formation in the Powder River basin of Wyoming. The Frontier is of marine origin and environments range from offshore to tidal beach. The majority of the sandstone accumulated in a large wave-dominated delta. Isolated recent discoveries of oil in the Frontier Formation of the Powder River basin indicate the presence of a productive stratigraphic trap that may be more than 48 km long. Present investigations are concerned with correlating unconformities recognized in Frontier outcrops with subsurface well logs. The recognition of hydrocarbon traps related to facies changes and unconformities will improve the success of subsurface exploration.

Well Draw field, a typical Upper Cretaceous stratigraphic trap, was studied in the Powder River basin, Wyoming. According to C. W. Spencer, the trap is an eastward pinchout of shoreface sandstones in the Teapot Sandstone Member of the Mesaverde Formation. This sandstone pinches into marine shale hydrocarbon source beds. Petrographic studies show that the reservoir is a subgraywacke with authigenic chlorite and kaolinite in the pores constricting pore throats and causing low permeability. This research will have impact on primary and secondary recovery at Well Draw field and many similar Cretaceous fields.
Investigations by C. A. Sandberg, R. C. Gutschick, and W. J. Sando outlined favorable exploration areas for Mississippian oil in western Utah. The stratigraphy of the depositional interface between the largely Osagean basinal phosphatic shale member at the bottom of the Deseret Limestone and Woodman Formation on the west and time-equivalent platform carbonate rocks on the east, is being studied in detail. Preliminary geochemical analyses suggest that the phosphatic shale may contain about 3 percent organic carbon, and the interbedded phosphorites about 1 percent organic carbon.

The phosphatic shale basin deposits are present in the northern two-thirds of western Utah. These sediments are believed to be an excellent source for petroleum. Oil would have migrated vertically or laterally updip to the east into stratigraphically higher reservoirs of Late Mississippian age. This migration is interpreted to have occurred during Permian or Mesozoic time. Study of conodont-alteration index (CAI) values by C. A. Sandberg indicates thermal cracking of oil by Tertiary volcanism occurred in much of the shale basin. However, low CAI values (from 1 to 2) show optimum oil generation temperatures occur in three areas. One of these areas, in western Utah, encompasses the Burbank Hills and Needle and Confusion Ranges. The other two favorable areas are along the Cordilleran hingeline to the east—near the southern Pavant Range in west-central Utah and near Old Laketown Canyon, east of the Bear Range in northern Utah.

Eastern black shale

To date, the stratigraphic studies directed by John Roen with the cooperation of personnel from the New York, Pennsylvania, Ohio, West Virginia, and Kentucky Geological Surveys, and Paul Potter, Linda Provo Fulton, and Wayne Pryor of Cincinnati University have developed a series of five north-south and three east-west lithostratigraphic cross sections of the Appalachian basin delineating the major conspicuous black shale units as well as a number of local units which may be of some economic importance. In addition to establishing lithostratigraphic control, the group has corroborated their correlations with abundant chronostratigraphic data developed from gamma ray logs, well samples, and surface data from sections in Tennessee, Kentucky, Ohio, and New York.

Anita G. Harris has completed a preliminary analysis of the degree of thermal maturation of the Devonian black shale of the Appalachian basin based on data from outcrop samples in the late spring.

Northern Alaska petroleum geology

Data were compiled for a comprehensive report on the potential petroleum resources of National Petroleum Reserve-Alaska (NPR-A) and a program was developed to assess NPR-A resources. Preliminary analysis of geochemical and well data indicates an oil accumulation similar to the giant field at Prudhoe Bay is not likely to be found in NPR-A. The critical association of truncated Paleozoic and Mesozoic reservoirs immediately beneath Cretaceous source beds occurs at Prudhoe Bay but this condition may only occur in the northeastern part of NPR-A. However, two recent Navy dry holes in northeastern NPR-A decrease the potential of this type of accumulation in that area.
A preliminary report on the petroleum potential of the Arctic National Wildlife Range was prepared and delivered to the U.S. Fish and Wildlife Service. The study was based upon surface geologic information, geochemical, and gravity data, plus a proprietary aeromagnetic survey furnished by the Fish and Wildlife Service. Good source and reservoir beds and probable favorable structural relationships indicate the possibility of significant petroleum accumulations, possibly of the Prudhoe Bay type, in the Wildlife Range area.

A significant report on the petroleum potential of the Lisburne Group carbonates of the Prudhoe Bay region was completed by Ken Bird. Based on study of well logs, samples, and thin sections, the petroleum potential of the Lisburne appears promising because of a favorable combination of reservoir, source rocks, and trapping mechanisms. A continuous high quality dolomite reservoir is present throughout the area and it appears likely that it extends both westward into National Petroleum Reserve Alaska and northward beneath the continental shelf. Evidence from one well along the coast suggests that sandstone may be a significant reservoir in addition to dolomite in the offshore. Lisburne reservoir rocks are in direct contact with documented Cretaceous source rocks east of Prudhoe Bay, and samples have recently been submitted for geochemical analysis to check the possibility of source rocks within the Lisburne and adjacent units south of the Prudhoe Bay area, that is, in more basinward facies. Stratigraphic traps related to unconformities are possible over a wide area: structural traps may be present in the foothills foldbelt of the Brooks Range and along the Barrow arch. Combination traps may be present along the Barrow arch.

Continental margin petroleum resources

Some specific investigations and accomplishments of this project are:

1. A working hypothesis regarding a statistical relationship among regional gravity anomalies, regional elevation and hydrocarbon contents of large, young sedimentary basins has been investigated in part.
2. The conditions controlling occurrences of the zeolite mineral laumontite in feldspathic and volcanic lithic sandstones and the effects of such diagenetic alteration on reservoir properties have been investigated with important practical results.
3. A preliminary partial gravity map of the central Gulf of Alaska has been compiled.
4. Tentative and preliminary structural and total sediment thickness maps of the continental margin of eastern North America have been compiled at regional scale (1:2,500,000).
5. The basement rock character and sedimentary rock velocity characteristics are being investigated in the Gulf of Alaska and Kodiak Shelf.
6. A cooperative investigation with NOAA to characterize and analyze a newly discovered gas seep in the offshore Norton Basin of Alaska has been completed.

Topical Petroleum Geology

Oil forming processes

Since its inception, until the present time, the program acquired, equipped, and staffed a modern laboratory with advanced capabilities in petroleum geochemistry.
A major achievement was the adaption and development of a rapid and inexpensive technique for source rock evaluation, with sample size requirements in the milligram range. This has resulted in a tenfold increase in the number of samples we can process on a routine basis. A preliminary description and evaluation of this technique has been published by Claypool and Reed (1976), and the technique is being used to process in excess of 2,000 samples/year.

During the year the following studies were completed:

1) A geochemical correlation of crude oils and Cretaceous source rocks in the Denver basin.
2) A geochemical source rock evaluation of the Southern California Continental Borderland and the Southern California cost well.
3) A study illustrating the range of important organic geochemical effects due to burial metamorphism of a uniform, widespread and economically important stratigraphic unit, the Mead Peak and Retort members of the Permian Phosphoria Formation.
4) Analysis of hydrocarbons in barrier-island sands in the northeastern Gulf of Mexico from the standpoint of baseline measurements against which petroleum pollution is detectable. Quantitative and qualitative criteria are established to indicate pollution.
5) A source rock evaluation of selected upper Paleozoic stratigraphic units in the Great Basin and Cordilleran region.
6) A study of the organic geochemical effects of subaerial weathering.
7) Evaluation of the petroleum source rock potential of sediment samples obtained from Deep Sea Drilling Project, Hole 391 (Blake-Bahama Basin) and the Baltimore Canyon COST B-2 well.
8) A geochemical study of the major occurrences of oil and natural gas in the non-marine Tertiary sediments of the Cook Inlet basin, Alaska. Evidence has been developed indicating that the oils probably originated from a sub-unconformity marine Jurassic section, while the gases are mostly accumulations of biogenic methane generated within the thermally immature Tertiary section.
9) Detailed geochemical analysis samples from a 1,000-m sequence of Pleistocene sediment cored in the Black Sea by Deep Sea Drilling Project, Leg 42B. These samples were obtained to provide a modern geochemical analog for lacustrine sediments in the western United States.
10) A preliminary analyses of samples of rock cuttings from a number of ultra-deep (>6,100 m) wells, in order to test the hypothesis of a hot, deep origin of petroleum. These results indicate existence of significant concentrations of extractable hydrocarbons at great depths (and presumably temperatures), which generally are thought to result in the destruction of these compounds. If taken at face value, these results are difficult to reconcile with prevailing theories on the origin and evolution of petroleum.
11) Preliminary experimental studies of petroleum solubility in gas-water systems under a range of pressure, temperature, gas composition, and salinity conditions. These data will permit tighter limits to be placed on proposed mechanisms of petroleum migration, and may have an important bearing on future hydrocarbon energy recovered from geothermal waters.
Experimental compaction studies of lime sediment cores by Eugene Shinn showed that, contrary to prevailing geologic thought, lime mud can compact significantly and sedimentary structures resulting from the experiments resemble features common to many ancient limestones. During compaction, megafossils surprisingly were not radically deformed even though an undisturbed sediment core was compressed to one quarter its original volume. Sedimentary structures resembling "horsetails" or insipient stylolites were one important product of the compression experiments. Organic matter was flattened and squeezed horizontally to produce these features which, when seen in ancient limestones, are generally regarded as an incipient form of stylolite formation, a product of chemical solution in deeply buried limestone. The work suggests we must reassess the origin and meaning of horsetail-like structures in ancient limestone.

Additionally, the experimental compaction studies suggest a new explanation for the consolidation and conversion of sediment to rock. Loss of initial porosities (usually 60-70 percent) in lime mud may simply result from early compaction before cementation rather than by cementation due to percolating water as generally thought.

Geologists studying carbonate rocks have long sought a means of distinguishing carbonate cements precipitated above the water table from those precipitated below. Two distinct cement types suspected of being related to water table position have been recognized in Pleistocene age limestone in south Florida. The problem is to ascertain whether these cements were related to present or past water tables.

By coring with a unique portable coring machine developed at the Fisher Island Station, R. B. Halley found modern cements above and below the water table on a small Holocene age island. These cements, both of approximately the same age, are distinctly different, yet they are identical to the two kinds of cement present at various levels within the Pleistocene limestone in south Florida. Cements below the water table (fresh water) were found to consist of pointed calcite crystals uniformly distributed around grains. Cements above the water table consist of irregular blocky calcite crystals concentrated at the grain contacts. Recognition of these cements might enable recognition of paleo-water tables in ancient limestone.

The distribution of modern and ancient reefs is controlled by little-understood environmental factors. One factor discovered to have a significant influence on the location of living corals in south Florida is unusual temperature extremes. Although the occurrence of temperature extremes is unpredictable, the areas affected by these extremes have a known geologic setting. In the Florida Keys such areas lie opposite or adjacent to tidal passes. Reef-building corals there are often killed, because during periods of unusual weather they are subject to unusually hot or cold waters from Florida Bay and the Gulf of Mexico. More complete understanding of this phenomenon has obvious implications concerning the distribution of possible oil bearing reef deposits in ancient limestones. Studying X-ray photos of tree ring-like banding in corals, J. H. Hudson discovered that certain bands can be correlated with unusually cold winter conditions. The discovery explains the mysterious death of a popular reef area in the Florida Keys. In addition, the work enables one to see temperature effects well back into the 1800's, before weather data was kept in this area.
Sedimentation and diagenesis in deep-sea basins is being studied by Harry Cook. Because modern deep-water environments are largely inaccessible to direct observation, this project has also used the approach that ancient environments can help us understand modern environments. In ancient environments we have three-dimensional control on stratigraphic features and can study the evolution of these features and the processes which formed them through geologic time. With the aid of Michael Taylor from the Paleontology and Stratigraphy Branch, studies on a Paleozoic continental margin slope are being studied in central Nevada. This project is providing new insights that can be applied to modern continental slope and deeper water settings. Results to date document that continental slope environments develop by an interplay of erosional and depositional processes. Slope sequences can be composed of a high percentage of slump masses, debris flow deposits and turbidity current deposits of such a small scale (less than 1 meter thick beds) that they can go unidentified on modern continental slopes using conventional surface seismic equipment. Thus it is reasonable to speculate that the smooth, undisturbed nature of some modern slopes as seen on continuous seismic profiles may be, in part, a function of the limited resolving power of much surface seismic equipment. Two implications of this are (1) coarse grained debris flow deposits and turbidite beds may be more common on continental slopes than heretofore recognized—this is important, as under certain conditions these types of deposits may form porous conduits for petroleum migration to shoal water reservoir beds or form potential stratigraphic traps themselves; and (2) petroleum lease sale areas that are judged free from geologic hazards as based on their smooth appearance on seismic records could be undergoing active small-scale sliding, slumping and other mass-wasting processes.

Petrographic work by Wayne Lambert on samples from Umiat Test Well No. 11 (NPR-A) shows that porosity and permeability in the Cretaceous Grandstand Formation, the principal producing formation in the Umiat field, is inversely proportional to the content of phyllite rock fragments. The soft phyllite fragments, and phyllosilicates abraded from them, tend to be squeezed and packed into primary intergranular pores. Porous and permeable sandstone with low phyllite content may have been deposited in high-energy environments that disintegrated the phyllite fragments and winnowed away the debris. The occurrence of petrographically identical phyllite fragments in both high and low phyllite sandstone and changes from high to low phyllite content over relatively short vertical distances (8-9 ft) suggest that provenance is not a major factor affecting phyllite abundance. Porosity and permeability are also affected by grain size; they tend to increase with increasing modal grain size of the sandstone. If reservoir quality in the Grandstand Formation is related to environment of deposition, the search for promising reservoirs can be directed to those areas where high-energy environments may have existed. Recognition of the factors that control reservoir quality in Cretaceous units in NPR-A should allow prediction of areas where rocks with superior reservoir properties are likely to exist and have important bearing on the resource assessment of the region.

Peter Scholle has concluded that the patterns of chalk diagenesis related to maximum depths of burial, pore water chemistry, and primary composition which were initially worked out in the North Sea have been confirmed by work in Gulf Coast, Scotia, Shelf, and Western Interior sections. In general, a major shift in oxygen isotope and Sr trace element values accompany burial-related
porosity loss in chalks. However, with a proper understanding of the degree and trend of alteration, one can use a combination of carbon and oxygen isotopes to provide a useful picture of primary depositional environmental conditions. Thus, isotopic work has applications for environmental determinations and correlation as well as being an indicator of diagenetic conditions. This work is thus being used both to determine the reservoir potential of chalks under various subsurface conditions but also yields useful information on variations in petroleum source bed potential of chalks and associated units.

Under a grant supervised by Boyd Haley from the Reservoir Rocks program, the Division of Geology and Land Survey of Missouri has studied the potential resources in shallow tar sands in the southwestern portion of the State. As a result of reviewing past data and the drilling of several shallow test holes, they estimated that within the area of study tar sands contained a calculated 287 million barrels of oil. No estimate was made of how much of this was potentially recoverable.

Structural traps

Len Harris reports that through regional structural analysis it can be interpreted that the southern Valley and Ridge and the adjacent parts of the Appalachian Plateau form a single continuous structural sequence. This sequence can be subdivided from east to west into a low-angle thrust province, middle imbricate zone, and a low-angle thrust faulted foreland. The amount of shortening by thin-skinned deformation in the Valley and Ridge is found to increase progressively southwestward from about 50 km in north-central Virginia to about 135 km in Tennessee. Fault patterns in the area indicate that older Alleghanian faults are to the west, so that the westward moving allochthon broke progressively from the foreland on the west to the Blue Ridge on the east.

Hydrocarbon production from the Silurian and part of the Devonian in much of the Appalachian basin appears to be related to regional structural controls. Silurian production is primarily from areas west of the regional decollement developed in the upper part of the Silurian. However, folded and broken Devonian strata above the decollement are productive and are potential sites for primary exploration.

Stratigraphic-Seismic

In July 1976, the program obtained vertical seismic profile data in water wells located in the Powder River Basin, near Lusk and Newcastle, Wyoming. This work was sponsored by Water Resources Division of the Geological Survey, and the measurements will be used for both the Madison Project and the Stratigraphic-Seismic program. We are now attempting to use the data to calculate acoustic parameters of stratigraphic horizons—both water bearing and oil bearing.

A procedure for the computer handling of digitized well log suites has been developed for the Seismic Data System. Analyses of these suites and cross plots of the data may be useful in pinpointing physical rock properties significant to stratigraphic oil accumulation.
The Program has (a) analyzed, processed and made displays of nine (9) AOCS seismic lines and four (4) more lines will be completed by the end of the calendar year; (b) processed and continuing to process seismic profiles from Pacific offshore areas of northern California, northern Oregon, and Alaska; (c) reprocessed and made displays of the seismic lines across the Salt Valley anticline in Utah for the Branch of Special Projects with particular attention given to the delineation of non-salt horizons in a salt diapir; and (d) acquired approximately 160 km of land seismic data for Water Resource Division, and these tapes, when processed, will constitute the initial surface seismic activity on the Madison Project.

**Geochemical detection**

Detailed examinations of four oil fields were completed in 1976. Comprehensive data sets which support the existence of surface anomalies have now been found over the following oil fields: Bisti, New Mexico; Cement, Davenport, Doyle, Fox-Graham, and Velma, Oklahoma; Garza and Jameson Reef, Texas; and Kettleman Hills, California. A suspected, but untested, petroleum-related geochemical anomaly at Gunbarrel Hill, Colorado has also been studied. These data support interpretations that indicate that at least three microseepage mechanisms operate. These are (1) effusion of small to large amounts of gaseous and liquid hydrocarbons through relatively thin overburden columns along natural avenues of vertical fluid communications. Such avenues include faults and fractures and through poorly compacted or otherwise inadequate cap rocks, (2) low-molecular-weight hydrocarbons dissolved in water moving vertically through capping shale behaving as semi-permeable membranes. Hydrodynamic pressure or differences in chemical potential on opposite sides of the membranes provides the driving force, and (3) diffusion of gases dissolved in water through cap rocks. All of these processes represent end-member mechanisms. Combinations of these seepage mechanisms also operate and are distinguished on the basis of interpretations of distinctive isotopic and chemical parameters in carbonate-cemented surface rocks and in some cases, reservoir fluids. Work is under way to investigate cost effective remote sensing methods to identify these kinds of anomalies as a method of prospecting for petroleum.

Recent work by A. A. Roberts and M. C. Dalziel suggests the utility of a helium survey technique in exploration for geothermal resource areas and oil and gas reservoirs. This technique involves measuring the concentration of the inert gas helium in the soil at a depth of about 1/2 meter. Abnormally high concentrations of helium may be indicative of the buried energy deposit.

Work is completed over a number of oil and/or gas reservoirs. Good correlation is observed between high near-surface helium concentrations and the known production areas of two helium-rich gas fields in Utah. Also, a preliminary survey of the Garza Oil Field in Texas reveals abnormally high concentrations of helium in the soil gas over the whole producing area. Helium surveys also suggest the existence of potential petroleum prospects in the Denver basin, Colorado, the Fort Worth basin in Texas, and a Dutcher prospect near Bixby, Oklahoma. Two of these three prospects have nearly completed wildcat wells drilled into them. During 1976 some initial helium work was also done over the giant Prudhoe Bay field in northern Alaska. The purpose of this work was to test the procedure in an area of permafrost.
Surveys are also completed over three known geothermal resource areas in the Imperial Valley of California, over the geothermal reservoir at Roosevelt Hot Springs in Utah, over the geothermal anomaly in the East Tintic Mining District of Utah, and over or around several hot springs in Colorado and Wyoming. In each locality a good correlation is observed between the areas of high heat flow or high temperature gradient and the areas of high helium concentration. The known geothermal reservoirs at depths from 305 m to 1829 m are all well outlined by the helium anomaly. As a result of this work, numerous private companies have begun testing this relatively inexpensive exploration tool using their own geothermal prospects as research areas.

**Borehole gravity**

During 1976 the program was able to develop much of the equipment necessary to carry out, in an efficient manner, field borehole gravity surveys. In addition, ten wells were successfully logged with the old borehole gravity meter in spite of a logging accident which disabled the meter for several months. The data from these wells were reduced, as were the data from nine borehole gravity surveys made in 1975. Well logs, core analyses, and production data were acquired to support the analysis of borehole gravity surveys.

Borehole gravity data obtained in a California well penetrating highly-fractured plutonic rocks were evaluated, and low density zones, indicative of intense fracturing, were located behind casing in this well. The effect of the nearby San Andreas fault was also identified in the subsurface gravity data. The superiority of borehole gravity logging over other well logging methods for defining porosity in carbonate rocks was demonstrated in the Madison Limestone of Wyoming. Cretaceous gas sands were delineated through casing in several wells in the Big Horn Basin. Accurate estimates of porosity were made for the poorly-consolidated, heavy-oil sands in the Kern River and Midway-Sunset oil fields, California. All of these results are important in the application of borehole gravity to hydrocarbon exploration and production, and should be beneficial to industry's expanding efforts in this area.

**Resource Analysis**

**Oil and gas resource data systems**

During 1976 we were able to complete the purchase of all well data in the Well History Control System. Current well data for all new exploratory wells in the United States are now added to the system on a monthly basis. In addition, work on the development of formats to include all types of subsurface data is in progress. New formats should be prepared and ready for use in late July 1977. In 1976 we began to digitize oil field outlines to expand the utility of the Petroleum Data System. Completion of this project is also estimated for 1977. When this program is completed we will greatly expand our ability to synthesize the geologic data from the Well History Control System with production and engineering data from the Petroleum Data System on a geologic unit basis. This new capability will greatly assist us in bringing together necessary data for resource assessment and appraisal, and enable us to respond more rapidly to the requests for oil and gas resource information.

Since its inception in July 1974, the Physical Properties Data Bank has acquired over 453,000 kg of cores from holes drilled to evaluate oil and gas,
uranium/thorium, and oil shale. Industry support of the facility has been excellent and other branches and divisions of the U.S. Geological Survey have availed themselves of this storage and core repository. Cores from over 850 wells have been slabbed with a recently acquired diamond saw. Slabbing permits improved study of cored rock features and reduces volume of space needed to store core. Excess from slabbed cores, not needed for analysis by Survey projects, will be distributed on an equitable basis to universities and research groups.

Resource appraisal

The Resource Appraisal program continued with its basic responsibility of revising and updating the resource agreement for the United States originally published as Circular 725. The areas receiving the highest priorities in 1976 are the offshore continental shelves of the United States, onshore frontier areas, particularly Alaska, and areas with major new exploration activities such as the Overthrust Belt in Wyoming.

A significant contribution was made by RAG, headed by Betty Miller, Program Manager for an Interagency Contract with the Federal Energy Administration (FEA) to provide an investigative study reviewing all finding rate (discovery rate) methodologies, and to develop for the FEA finding rate methods apropos of our previous resource appraisal work on a basin or province approach. These methods, developed for varying stages of exploration effort, were reported along with related pilot study areas, in an interim report submitted to the FEA in 1976. This report is currently under revision in preparation for publication in 1977.

In 1976, the Resource Appraisal program was committed to two major projects: (1) the Interagency Oil and Gas Supply Project (Department of the Interior) Task I, and (2) continuing the work on updating, revising and expanding the basic domestic resource appraisal work for a new resource appraisal publication as a followup to Circular 725.

The objectives of Task I for the Interagency Project are for the Resource Appraisal Group to provide detailed resource appraisals by geologic horizons and depth intervals, and probable field size distributions for three pilot areas as input to the remaining Task Forces involved in this Interagency Project. The three pilot areas under study that were initiated in December 1976 are: the Permian Basin (west Texas and southeast New Mexico), the Gulf of Mexico, and the mid-Atlantic OCS.

The major objective for the continuing work on domestic resource appraisal will be the publication of a more comprehensive and expanded version of Circular 725. The Resource Appraisal program has made significant progress since the publication of Circular 725 in having established a more uniform and comprehensive system of resource appraisal methods and procedures.

Opportunities for External Participation

To help attain the objectives of its various programs, the Geological Survey is authorized by Public Law 85-934 to spend funds through grants for the support of scientific research and for other purposes. Grants may be awarded only to colleges and universities, other non-profit organizations, and State
and local governments. They are based on unsolicited research proposals submitted by investigators who believe that they can contribute to an ongoing scientific program conducted by the Geological Survey. Research proposals may be submitted to the Survey at any time, but some programs will consider only those proposals submitted in response to a public announcement of a project to be carried out partly or exclusively through research grants.

Opportunities for grant-supported research projects related to the oil and gas program depend on the nature and scope of the proposed work, its importance to the program, and the availability of funds. Proposals that complement, rather than duplicate or overlap, existing or planned Survey-conducted projects on oil and gas resources have a better chance of receiving support. A prospective grantee may discuss his proposal with appropriate staff members in the Branch of Oil and Gas Resources before formally submitting it to the Geological Survey.

Detailed information about the procedures for applying for a research grant are contained in a Geological Survey pamphlet entitled "Grants for scientific research." Copies of this publication may be obtained from any Survey office.

The Geological Survey may award a research contract, as opposed to a grant, to any individual or group, including for-profit organizations, that has the capability to deliver the required product, such as a map, a report, rock or mineral samples, analytical data, or a scientific instrument. A contract usually is awarded in response to a Request for Proposals (RFP), which the Geological Survey issues whenever it requires the services of a private organization. The Survey may send copies of an RFP to known potential contractors, and the RFP also is published in Commerce Business Daily. However, in some circumstances a contract may also be awarded on the basis of unsolicited proposals.

Further information about grants or contracts related to the oil and gas program may be obtained from the Branch of Oil and Gas Resources, U.S. Geological Survey, Denver Federal Center, Denver, Colorado 80225.
APPENDIX I

ORGANIZATION OF THE U.S. GEOLOGICAL SURVEY, GEOLOGIC DIVISION AND THE OFFICE OF ENERGY RESOURCES

ORGANIZATION OF THE OFFICE OF GEOLOGICAL SURVEY

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DIRECTOR
ASSOCIATE DIRECTOR
 SENIOR SCIENTIST
CHIEF GEOGRAPHER
CHIEF, OFFICE OF INFORMATION

EARTH RESOURCES OBSERVATION SYSTEMS (EROS) PROGRAM

ASSISTANT DIRECTORS
ENVIRONMENTAL CONSERVATION RESEARCH PROGRAM ADMINISTRATION

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COMPUTER CENTER DIVISION
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PUBLICATION DIVISION
APPENDIX I
ORGANIZATION OF THE GEOLOGIC DIVISION

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Chief Geologist
Deputy Chief Geologist
Deputy Chief Geologist for
Program and Budget
Administrative Officer

Office of Scientific Publications

Regional Geologist, Western Region
Regional Geologist, Central Region
Regional Geologist, Eastern Region

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Environmental Geology
Office of
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Office of Marine Geology

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Principal Deputy
Deputy for Coal Resources
Deputy for Offshore Oil and Gas Resources
Deputy for Uranium - Thorium Resources
Staff Geologist for Onshore Oil and
Gas Resources
Contracts and Grants Officer
Administrative Officer
(Reston, VA)

Branch of
Chemical Resources
(Denver, CO)
Branch of
Coal Resources
(Reston, VA)
*Branch of
Oil and Gas
Resources
(Denver, CO)
Branch of
Uranium-Thorium
Resources
(Denver, CO)

I-2
Program Elements

Eastern Black Shale Resource Appraisal
Oil Forming Processes
Seismic Stratigraphic Studies
Data Systems
Onshore Basin Studies
Tight Gas Sands
Northern Alaska Geochemical Detection
Borehole Gravity
Reservoir Rocks and Sedimentary Processes
Structural Traps
Pacific-Arctic OCS
Atlantic-Gulf OCS

Application of Resources by program

PERCENT OF HUMAN AND DOLLAR RESOURCES

Percent of total dollar resources
Percent of total full time and part time staff
APPENDIX III

List of Recent Publications and Reports

Regional Petroleum Geology

Onshore Basin Studies (OB)
Tight Gas Sands (TG)
Eastern Black Shale (ES)
Pacific Arctic Petroleum Geology (PA)
Atlantic Gulf Petroleum Geology (AG)
Northern Alaska Petroleum Geology (NA)

Topical Petroleum Geology

Oil Forming Process (G)
Borehole Gravity (B)
Reservoir Rocks (R)
Structural Traps (T)
Seismic Investigations (S)
Geochemical Detection (D)
Sedimentary Process (P)

Resource Analysis

Resource Appraisal (RAG)
Oil and Gas Data Systems (OGS)


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III-5


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APPENDIX IV

Annotated List of Projects by Program

Regional petroleum geology

Onshore basin studies

Project Number

9410-00138  Devonian and Lower Mississippian rocks of western United States
            C. A. Sandberg, Denver, Colorado

To investigate the petroleum geology, biostratigraphy, and regional correlation of these rocks in the Rocky Mountains and Great basin for valid correlations with the Upper Mississippi Valley. Ultimately, these data will provide petroleum migration dating through middle and lower Paleozoic rocks and determine source bed characteristics and locales favorable for future exploration.

9410-00537  Arkansas geological map co-op
            B. R. Haley, Little Rock, Arkansas

To compile and publish a new colored geologic map of Arkansas; scale 1:500,000.

9410-01084  Oil and Gas potential, Cretaceous, Western Interior
            C. W. Spencer, Denver, Colorado

To establish a regional Cretaceous and Paleocene stratigraphic framework of Western Interior structural basins including studies of depositional, diagenetic, and tectonic history of reservoirs, and the origin, migration, and accumulation of petroleum. Develop criteria and models for prediction of stratigraphic traps.

9410-01398  Petroleum geology, Paleozoic rocks, Cordilleran miogeosyncline
            C. A. Sandberg, Denver, Colorado

To provide a complete stratigraphic, tectonic, and petroleum source rock analysis for rocks of the middle and upper Paleozoic systems of the eastern Great basin and produce a basin analysis through a series of isopach, lithofacies, organic carbon, subcrop, paleogeologic, and paleostructure maps.

9410-01406  Tertiary oil basins of western United States
            T. D. Fouch, Denver, Colorado

To delineate all parameters controlling oil generation, migration, and accumulation in the Piceance Creek, Uinta, Green River, Washakie Basins, and parts of the Great basin and outline potential future oil and gas developments in these frontier areas.
Geology of organic shale
W. W. Mallory, Denver, Colorado

To create a file of maps showing the distribution, thickness and significant facies patterns and controls on hydrocarbon accumulation of the western black, organic-rich shale—a relatively undeveloped hydrocarbon source.

Lower Upper Cretaceous stratigraphy and petroleum potential
E. A. Merewether, Denver, Colorado

To refine the stratigraphy of these strata in Wyoming and from the data, identify potential hydrocarbon source rocks and reservoir beds, evaluate the petroleum potential of basins, and apply these findings to help interpret frontier exploration areas.

Stratigraphy of Devonian black shale in the Appalachian basin
J. B. Roen, Reston, Virginia

To assemble all stratigraphic data for the ERDA Eastern Gas Shale Project and from these data prepare and generate regional stratigraphic, structural, and characterization studies including thickness, distribution, and lithofacies maps. State survey, university, and other Federal agency studies are to be monitored as a coordinating effort for the overall Black Shale Program.

Borehole gravity survey, Devonian black shale, Appalachian basin
J. W. Schmoker, Denver, Colorado

To obtain accurate density values in the Devonian Black Shale Program using the borehole gravity meter and relate these data to physical parameters of exploration interest.

Organic geochemical source bed study, Devonian black shale, Appalachian basin
G. E. Claypool, Denver, Colorado

To determine the amount, chemical type, and degree of thermochemical transformation of the Devonian black shale organic matter and to relate these patterns of variation to regional lithology patterns in relation to oil and gas occurrence.

Structural studies of the Devonian black shale; Appalachian basin
L. D. Harris, Reston, Virginia

To locate, evaluate, and analyze local and regional lineaments, fractures, faults, joints, and other related structural features that have caused natural subsurface fracturing and consequent reservoir development within the black shale necessary for gas production.
Conodont maturation index, Devonian black shale, Appalachian basin
A. G. Epstein Harris, Reston, Virginia

To determine the degree of thermal maturation of the black shale through inexpensive, rapid conodont maturation studies and relate these data to gas productivity analysis. Such data will permit the subdivision of the basin into areas of little maturation (wet gas) and advanced maturation (dry methane).

Uranium and trace elements in Devonian black shale, Appalachian basin
J. S. Leventhal, Denver, Colorado

To determine the concentration and distribution of uranium and trace elements and relate these occurrences to the organic and sulfur chemistry to better understand the origin of deposits in certain depositional environments. Such occurrences may also serve as indicators to favorable and unfavorable areas of hydrocarbon accumulations.

Data storage and retrieval system, black shale
T. S. Dyman (Acting), Denver, Colorado

To establish an information data base compatible with Petroleum Information's WHCS Data File of the Appalachian area and, also, capable of incorporating all data generated in the Eastern Black Shale Program. These data to be used for the development of computer generated maps.

Clay mineralogy--black shale
J. W. Hosterman, Reston, Virginia

To use X-ray diffraction and fluorescence to determine the qualitative and quantitative clay minerals in the Devonian black shale and relate these data to regional stratigraphic correlations.

Western tight gas sands

Characterization of natural gas resources in low-permeability sandstone, greater Green River Basin
C. W. Spencer, Denver, Colorado

To characterize the natural gas potential of subeconmic (low permeability) Tertiary and Cretaceous sandstone of the Green River Basin. This investigation will study distribution, thicknesses, trapping mechanisms, clay minerals, reservoir pressure data, and other characteristics. These studies will provide data for geologically based resource estimates and aid present and future recovery methods.
Characterization of natural gas resources in low-permeability sandstones, Northern Great Plains
D. D. Rice, Denver, Colorado

To characterize the natural gas potential of subeconomic (low pressure, low permeability) Cretaceous sandstone of the Northern Great Plains. This investigation will study distribution, thicknesses, trapping mechanisms, clay minerals, reservoir pressure data, and other characteristics. These data will provide for geologically based resource estimates and aid present and future recovery methods.

Characterization of natural gas resources in low permeability sandstone, Piceance Creek and Uinta Basins
T. D. Fouch, Denver, Colorado

To characterize the natural gas potential of subeconomic (low permeability) Tertiary and Cretaceous sandstone of the Piceance Creek and Uinta Basin. This investigation will study distribution, thicknesses, trapping mechanisms, clay minerals, reservoir-pressure data, and other characteristics. These data will provide information for geologically based resource estimates and aid present and future recovery methods.

Regional petroleum geology, Alaska North Slope
K. J. Bird, Menlo Park, California

To establish a regional stratigraphic and structural framework and nomenclature. Within this framework to investigate the character, distribution, and relationship of petroleum source and reservoir rocks and the timing of petroleum generation and migration.

NPRA oil and gas source rock

To evaluate through organic geochemical analysis the potential for petroleum generation in National Petroleum Reserve A.

Cretaceous studies, North Slope Alaska

To study the environments of deposition of Cretaceous reservoir rock both in outcrop and in wells. To investigate the mineralogy of the rocks and the effects of burial on their reservoir properties.
Topical petroleum geology

Oil forming processes

9410-00077 Organic geochemistry laboratory
T. G. Ging, Denver, Colorado
To provide laboratory facilities for direct project support by determination of analytical data on organic-rich materials, both modern and ancient.

9410-01397 Geochemistry of sedimentary organic matter, crude oil, and natural gas
G. E. Claypool, Denver, Colorado
To evaluate and compare analytical methods for determination of source rock potential, degree of thermal maturity, and crude oil characterization, oil-source rock and oil-oil correlation, so as to select and develop methods most suited to branch applications in detailed research (extensive studies) or regional surveys for quick indication of organic properties (rapid, simple, techniques).

9410-01403 Site and process of crude oil generation
L. C. Price, Denver, Colorado
To investigate and establish the authenticity of crude-oil solubility in deep basin hot waters as a basis for of primary oil migration and petroleum origin.

9410-01676 Molecular characterization of complex organic mixtures and geochemical applications
D. E. Anders, Denver, Colorado
To develop and apply better methods for the detailed analysis of complex organic substances resulting in modern, computerized, automated techniques particularly for petroleum and sedimentary hydrocarbon mixtures.

9410-01677 Petroleum geochemistry of carbonate rocks
J. G. Palacas, Denver, Colorado
To assess the petroleum source rock potential of carbonates and to correlate these results with the analysis and characterization of carbonate reservoir crude oils.

9410-01872 Petrology of organic matter in sedimentary rocks and formation of petroleum and natural gas
N. H. Bostick, Denver, Colorado
To improve methods for microscopic determination of depositional and maturation characteristics of dispersed and solid organic materials in sedimentary rocks and the correlation between maturation and generation of petroleum and natural gas.
<table>
<thead>
<tr>
<th>Project Number</th>
<th>Project Title</th>
<th>Principal Investigator</th>
<th>Location</th>
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<tbody>
<tr>
<td>9410-01873</td>
<td>Applied research on origin and distribution of natural gases</td>
<td>D. D. Rice</td>
<td>Denver, Colorado</td>
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<td>To perform specific analysis of the origins and distribution of all natural</td>
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<td>gases as related to their generation, migration, and accumulation and from</td>
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<td>these data develop an understanding which can be applied to hydrocarbon</td>
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<td>exploration in frontier areas.</td>
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<td>9410-01878</td>
<td>Carbon cycle</td>
<td>P. A. Scholle</td>
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<td>To analyze deep-water limestones of the Tertiary, Cretaceous, and Jurassic.</td>
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<td>Detailed sampling will provide materials necessary to determine carbon</td>
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<td>isotopic composition, trace element composition, and organic carbon content.</td>
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<td>These data will be related to previous work in Europe and North America</td>
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<td>to establish a new correlation tool and predict time intervals of maximum</td>
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<td>petroleum source potential.</td>
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<td>Sedimentary processes and reservoir rocks</td>
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<td>Reservoir rocks</td>
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<td>9410-01086</td>
<td>Petroleum reservoir rocks and seals, western United States</td>
<td>Peter Scholle</td>
<td>Denver, Colorado</td>
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<td>To determine and map porosity of selected sandstone units with future</td>
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<td>petroleum potential so as to identify factors which influence porosity, to</td>
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<td>relate porosity trends to structure and deposition, to determine feasibility</td>
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<td>of permeability estimates from porosity, and to synthesize these data into</td>
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<td>general maps of reservoir potential for future exploration.</td>
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<td>9410-01391</td>
<td>Characteristics of chalk reservoirs</td>
<td>P. A. Scholle</td>
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<td>To study chalk petroleum reservoirs using modern petrographic geochemical and</td>
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<td>well-log methods and determine origin and physical characteristics and predict</td>
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<td>subsurface porosity patterns. These studies can then be applied to apparent</td>
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<td>problems in chalk-reservoirs of OCS and onshore areas.</td>
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<td>9410-01666</td>
<td>Mid-Continent tar sands co-op</td>
<td>B. R. Haley</td>
<td>Little Rock, Arkansas</td>
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<td>To coordinate and finance the research necessary for the evaluation of the</td>
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<td>Tri-State heavy oil and tar sands. This area in Missouri, Kansas, and</td>
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<td>Oklahoma will be investigated using surface and sub-surface methods.</td>
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Sedimentary processes

9410-00144  Stratigraphy of Supai-Hermit Formations, Arizona  
E. D. McKee, Denver, Colorado

To describe and classify lithologic units of the Grand Canyon red bed series and, by tracing, to demonstrate lateral variations. Data from detailed red bed sedimentation studies will aid correlations with surrounding Permian environment and paleogeographic information for northern Arizona.

9410-00145  Sedimentation Laboratory  
T. S. Ahlbrandt, Denver, Colorado

To determine sedimentary features, through flume experiments, for bars, dunes, deltas, and related forms by which these structures can be recognized in ancient rocks.

9410-01407  Deposition and Diagenesis of Carbonate Sediments  
E. A. Shinn, Miami, Florida

To investigate sedimentary and diagenetic processes and patterns in carbonate continental shelf and margin environments which will provide data and criteria for recognition of productive carbonate reservoirs.

9410-01664  Sedimentation and diagenesis in deep-sea basins  
H. E. Cook, Menlo Park, California

To determine and compare the sedimentary process operating in modern and ancient continental slope and deep-sea environments for a better documentation of the nature, origin, and stratigraphic predictability of these sediments which have an important role in petroleum geology.

9410-01675  Aeolian sandstone reservoirs  
T. S. Ahlbrandt, Denver, Colorado

To study the depositional characteristics of recent eolian deposits and apply the criteria developed to the subsurface to understand better, parameters which control fluid movements in ancient eolian deposits.

Structural traps

9410-01642  Appalachian Structural Patterns  
W. J. Perry, Jr., Reston, Virginia

To develop a better understanding of the three-dimensional geometry and tectonic framework of the east-central Appalachian basin as related to potential petroleum migration paths and traps.
Thrust Fault Deformation and Petroleum Entrapment
L. D. Harris, Reston, Virginia

To analyze in detail the thrust-fault deformation in the southern Valley and Ridge and the Appalachian Plateau areas and develop criteria for evaluating location and geometry of traps for hydrocarbon accumulation.

Geophysical Properties of Sedimentary Layers
A. H. Balch, Denver, Colorado

To develop procedures, using modern seismic profiles, for interpreting and predicting vertical and lateral lithologic succession which can be applied to frontier basin petroleum resource appraisal.

Stratigraphic Geophysical Data Analysis
R. C. Anderson, Denver, Colorado

To establish a seismic data processing center and develop exploration techniques to integrate relevant exploration data for detecting, interpreting, and predicting local and regional stratigraphic variations.

Geologic Aspects of Geophysical Exploration for Stratigraphic Traps
R. T. Ryder, Denver, Colorado

To aid exploration by the petroleum industry by the development and application of procedures for detecting, interpreting, and predicting local and regional stratigraphic entrapment of hydrocarbons from modern seismic profiles.

Petroleum Geochemistry Prospecting Techniques
T. J. Donovan, Flagstaff, Arizona

To ascertain, evaluate and develop methods and techniques for the direct detection of petroleum resources on land and under sea by the study of various types of microseepages.

Basic Investigations of Remotely Detectable Deposits of Oil and Gas (BIRDDOG)
T. J. Donovan, Flagstaff, Arizona

To develop a rationale for a remote sensing-geochemical petroleum exploration system through the use of remotely acquired imagery and other high altitude and space acquired data for use in low-cost petroleum exploration.
Development and Evaluation of Helium Detection as a Petroleum Geochemical Prospecting Technique
A. A. Roberts

To develop field analysis methods for the evaluation of helium microseepages associated with hydrocarbon deposits as a means of detecting undiscovered petroleum resources.

Borehole gravity

Mass properties of oil field rocks, California
L. A. Beyer, Menlo Park, California

To determine porosities and bulk densities for certain marine and non-marine sedimentary rocks of different lithologies, fluid content, depth of burial, and structural position. The results are correlated with other physical properties as a means of refining geologic and geophysical methods of petroleum prospecting.

Application of borehole gravity meter to oil exploration
J. W. Schmoker, Denver, Colorado

To develop borehole gravity tools and borehole velocity logging systems and apply them to measure and study physical rock properties in situ; to relate the results to geophysical and geological methods of exploration for hydrocarbons.

Resource Analysis

Resource appraisal group

Resource appraisal group - domestic
G. L. Dolton, Denver, Colorado

To evaluate oil and gas resources so as to revise previously estimated resources and to establish estimates of domestic offshore and foreign on and offshore resources.

Oil and gas resource appraisal methodology
B. M. Miller, Denver, Colorado

To analyze and assess the different methods of appraising oil and gas resources and to adopt or develop an appraisal system which will provide a geologically oriented estimate of these undiscovered resources.

Oil and gas data systems

Core libraries
C. W. Spencer, Denver, Colorado

To develop and organize an integrated system of well sample and core repositories throughout the United States using existing State survey and university facilities as the basic network.
AAPG/USGS North American oil and gas map

W. W. Mallory, Denver, Colorado

To prepare an up-to-date oil and gas field map of the United States as an integral part of a map for North America, and to digitize and cross-reference this map with the Petroleum Data Systems Pool Data Bank.

Oil and gas energy data systems

T. S. Dyman, (Acting), Denver, Colorado

To evaluate all Survey and commercial data file systems and to inform and assist personnel in deriving maximum utilization and benefit from the files, computer processing equipment, and software.