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U.S. GEOLOGICAL SURVEY CIRCULAR 970

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Oil and gas activity in Alaska during 1984 involved the oil industry and State and Federal governments. Industry onshore exploration and development proceeded at a faster pace than in 1983. Exploration activity included geological and geophysical surveys and drilling of nine exploratory wells—seven on the North Slope, one in the Nenana basin of Interior Alaska, and one in the Cook Inlet basin of southern Alaska. About 200 new production wells were drilled, mostly on the North Slope in the Prudhoe Bay and Kuparuk fields. Also on the North Slope, decisions were made to proceed with commercial development of three additional fields, and a pilot project was initiated to investigate the feasibility of commercial production from a multi-billion-barrel heavy oil accumulation just west of the Prudhoe Bay field. In the Cook Inlet area, installation of a new enhanced oil recovery system was started on Alaska's first commercial oil field, the Swanson River, which began producing in 1958.

State and Federal agencies continued their designated regulatory functions and conducted lease sales and surveys related to land classification and oil and gas resource evaluation. Three competitive oil and gas lease sales were held in 1984—two by the State of Alaska and one by the Federal Government. Companies and groups of investors bid a total of $35 million for about 500,000 acres of land at these events.

Federal agencies continued to be active in the National Petroleum Reserve in Alaska in 1984. The Bureau of Land Management held its fourth competitive lease sale of Reserve land, and the Department of the Interior and the North Slope Borough reached agreement on the transfer of the Barrow gas fields to the borough.

Elsewhere in Alaska, Federal agencies continued the oil and gas programs required by ANILC. The U.S. Fish and Wildlife Service, Bureau of Land Management, and the U.S. Geological Survey pursued their studies of wildlife resources, wilderness characteristics, and oil and gas resources of the Arctic National Wildlife Refuge.
For other National Wildlife Refuges in the State, a comprehensive review process was initiated in 1984 to identify areas where petroleum exploration or development activities would be compatible with the purposes of the refuge.

URANIUM RESOURCES

A slump in demand for uranium has created a surplus. As a result, there is little exploration activity nationwide. Alaska in particular faces potential high production costs, further reducing uranium-related work. The U.S. Geological Survey continued basic studies of uranium-bearing rocks in several parts of Alaska. The Department of Energy released a report describing the analyses for uranium and other elements in stream-sediment and water samples collected in the conterminous States and Alaska.

GEOTHERMAL RESOURCES

The Alaska Power Authority and its contractor carried out flow tests at the promising Makushin volcano geothermal field; several reports about that area were published in 1984. Geologists with the Alaska Division of Geological and Geophysical Surveys continued their studies in south-central Alaska, the Copper River basin, and on Adak Island. The U.S. Geological Survey's Geothermal Investigations program supported work on the Alaska Peninsula emphasizing examination of volcanoes that may have young, shallow magma chambers.

COAL AND PEAT

After several years of preparation, an Alaskan coal company began shipping coal to Korea under a long-term contract that calls for transporting 800,000 metric tons a year. Several other American firms and consortiums of foreign and American companies were in the process of making arrangements with Asian countries for coal export. Coal-field land offered by the State of Alaska was leased by a company planning a mine-mouth power generation plant in the Matanuska Valley, northeast of Anchorage. The towns of Seward and Cordova were actively building or planning coal transportation facilities.


Peat production was reported to be about 125,000 cubic yards in 1984. Nearly all of this is for agricultural and greenhouse use. There was little government activity in peat studies.

NONFUEL MINERALS

The total value of mineral production in 1984, $199.4 million, was about $15 million less than in 1983. This was primarily due to two factors: low prices for most commodities and a significant decrease in demand for sand and gravel. However, the outlook for Alaska's mineral industry is not as bleak as that for the rest of the United States. Gold production continued to increase, and three large mineral deposits moved still closer to production. However, the lack of infrastructure continues to hamper development of many promising deposits.

In 1983, about 10,740 mineral claims were staked in 1984 the number decreased to about 8,400. Similarly, exploration activity declined relative to 1983. Nonetheless, the amount of money invested in preparations for mining increased in 1984.

State agencies were active in land-use planning and land classification, as well as in encouraging mineral-related projects. The Alaska Legislature was considering a major investment in infrastructure for the Red Dog zinc-lead-silver prospect. Throughout 1984, education about minerals was emphasized by several State programs. With the U.S. Geological Survey, the State established a center to store well core and samples from the entire State.

The U.S. Geological Survey's mineral resource assessment work continued at about the same level as in 1983. Three major new projects were started, and work drew toward completion for five projects. Studies of the Alaskan crust got under way in southern Alaska, and wilderness-area assessments were essentially completed.

The Bureau completed a study of mineral potential in the Denali Park area and several mining districts statewide. Working with State geologists, Bureau personnel undertook several studies of deposits of precious, critical, and strategic minerals, particularly in southeastern Alaska.

At the Red Dog deposit, work continued on routing and construction of the access road, as well as on plans for the mine facilities. Questions of land status for an area near the Greens Creek zine-lead deposit in southeastern Alaska remained unresolved, but a barge-loading dock was built and most permits for road construction have been obtained. A final environmental impact statement for the Mollybdenum mine projected for the Ketchikan area was near completion in late 1984.

Discoveries of several new precious metal lode deposits were announced, and several known deposits were being restudied. While gold placer production continued to increase, even in the face of low gold prices, water quality has become a major issue. Several projects were delayed by legal challenges from environmental groups and villages.

The State prepared guidelines and worked to develop a strategy to work with placer mining.

The demand for sand and gravel for drilling pad and road construction on the North Slope decreased dramatically in 1984, but the need for these commodities in urban construction continued to be strong.
INTRODUCTION

Section 1011 of the Alaska National Interest Lands Conservation Act (ANILCA) of 1980 requires that "On or before October 1, 1982, and annually thereafter, the President shall transmit to Congress all pertinent public information relating to minerals in Alaska..." The Geological Survey has been delegated the lead in responding to this requirement. This circular, the fourth in the series, is a synthesis of information made public in 1984 and early 1985.

This circular presents information about onshore areas of Alaska only; outer continental shelf areas are not discussed. However, information about offshore areas may have been used in studies of onshore mineral occurrences.

The Geological Survey and the Bureau of Mines are the principal Federal agencies that generate information about mineral resources in Alaska. Their data and reports are used by other agencies in making decisions about land use, access, environmental impacts, and, in some instances, claim evaluation. Therefore, the results of studies, projects, and programs of these two agencies form the greater part of the material in this circular. The Alaska Division of Geological and Geophysical Surveys has also contributed to parts of this report.

As used herein, the term "public information" includes published results of Federal projects as they appear in Government reports or in professional and trade journals. Additional information, by representatives of Federal and State agencies and industry at symposia, conferences, and other public forums, as well as proceedings volumes, press releases, and newspaper and magazine articles.

The report is structured around two major types of resources: energy (oil, gas, uranium, geothermal, coal, and peat), and nonfuel minerals, including critical and strategic minerals. Although sand and gravel are economically very important in Alaska, they are not extensively discussed in this report.

The next several pages describe the roles of land-management and other Federal agencies as they relate to mineral deposits, and the distribution of ANILCA conservation units is shown in figure 1.

DEPARTMENT OF INTERIOR
U.S. GEOLOGICAL SURVEY

The U.S. Geological Survey was established to conduct systematic investigations of the geologic structure and mineral resources of the Nation. The Survey carries out its mission through topographic mapping; geologic, geochemical, and geophysical studies; stream measurements; geohazards research; application of remote sensing techniques; and participation in multidisciplinary and interdepartmental studies and projects.

The Survey's role in assessing mineral resources has increased in the last few years, particularly in the area of energy resources. Field and laboratory research projects gather information about domestic petroleum, coal, uranium, and geothermal resources. In addition, Federal law requires that mineral assessments be made of areas to be set aside as wilderness and those established by ANILCA. The Alaska Mineral Resource Assessment Program (AMRAP, more fully described in the nonfuel minerals section of this circular) is an example of the Survey's response to this legislation. It has as its goal a systematic investigation of the State's resources. Begun in 1975, AMRAP examines mineral resources at four progressively more detailed levels of study in many parts of Alaska. Levels I and II are the most general and cover the largest areas. Studies at Level III draw on many geologic disciplines to produce areal resource maps at scales of 1:250,000 and 1:125,000. Nearly 30 Level III studies have been finished or are nearly complete. About 17 Level IV studies were underway in 1984; these are studies of individual districts, mineral deposits, or topics related to mineral deposit genesis. Products of such studies are used to help determine our national mineral and energy endowment and aid in analyzing potential hazards or impacts. These studies also help industry locate mineral deposits and assist in developing concepts, models, and techniques to identify nonfuel, critical, or strategic mineral resources. Geological Survey publications are frequently used by industry as a source of information about mineral deposits in Alaska.

The Geological Survey carries on its work in Alaska through several programs, in addition to AMRAP. Among the programs active in Alaska are (1) the Eruptions Hazards Research Program, which seeks to mitigate earthquake losses through providing data and evaluations for land-use planning, engineering, and emergency preparations; (2) the Volcano Hazards program, an integrated study of hazards assessment, reduction, and prediction; (3) the Geologic Framework Program, involving both basic and specialized research; (4) the Mineral Resources Program, which conducts studies of mineral resources on public lands, especially those under study for wilderness status; (5) the Development of Assessment Techniques program, whose goal is improvement of the ability to identify and evaluate mineral resources; (6) the Critical and Strategic Minerals program that seeks to identify the potential of these resources to meet national military and economic needs; and (7) the Sedimentary Basins program, which conducts studies of depositional, structural, diagenetic, and thermal processes so as to predict and evaluate water.
mineral, and hydrocarbon resources; (8) the Geo-
thermal Investigations program, which is intended
to improve understanding of the nature, distribu-
tion, and energy potential of these resources
nationally and; and (9) the Arctic Environmental Studies
program, which is concerned primarily with
engineering and environmental-geologic studies of
transportation corridors and other areas of
development, particularly those related to
hydrocarbon and other mineral resources. Recently
started is the Trans-Alaska Lithosphere Investi-
gation and its project, the Trans-Alaska Crustal
Transect, both of which seek to apply a multidis-
CIplinary approach to studying the Earth's crust
along a corridor from the Pacific Ocean to the
Arctic Ocean. Many of these program activities are
more fully described in later sections of this
Circular.

The Geological Survey is often the lead
agency in the preparation of environmental impact
statements for areas where mineral-related activity
is proposed.

The Geological Survey's Branch of Alaskan
Geology has its headquarters in Anchorage and a
field office in Fairbanks. Other branch geologists
are stationed in Menlo Park, Calif. Alaskan seismic
observatories are maintained in Adak, Barrow,
Fairbanks, and Sitka.

The Bureau of Mines is to help assure that the
Nation's mineral supplies are adequate to maintain
national security, economic growth, and employ-
ment. The Bureau of Mines is represented in Alaska
by the Field Operations Center, with headquarters
in Anchorage and offices in Juneau and Fairbanks.
The Alaska Field Operations Center carries out its
mission in six program areas:

1. Minerals Availability—This program is part of a
worldwide Bureau of Mines program that
relies on the Minerals Availability System
(MAS) computer data base and the
Mineral Industry Location System (MILS), a
subset of MAS. MILS contains basic
information about the identification and
location of known mineral deposits. MAS
is more extensive, containing information
about reserve estimates, mineral extract-
ion and beneficiation methodologies,
environmental constraints to mining, and
cost analyses for selected major mineral
deposits. Data are obtained from private
industry, Federal, State, and local agen-
cies and Bureau programs. A complex
computer and communications system
allows the mineral information to be
stored, manipulated, and retrieved. Data
may be retrieved as computer-plotted
map overlays and printouts of MAS/MILS
data. Recently developed computer pro-
grams enable rapid and uniform develop-
ment of cost data for MAS mineral
deposit evaluations. Selection of MILS
data for a given land area is enhanced by
the ability to digitize boundary infor-
mation directly from maps and compare
the digitized boundaries with MILS
locations. MAS and MILS mineral deposit
data are cross-indexed to several other
minerals information data bases.

Efforts for 1985 include publication of a
MILS directory for Alaska, a project to
evaluate subjective probabilistic resource
estimation methodologies and their appli-
cability to MAS, a project to predict
remaining reserves of precious metals
from past Alaskan producers, and com-
puter, mining engineering, and economic
evaluation support for the Bureau's
ongoing mining district studies. Another
project involves putting sample prints and
analytical results, principally from
Bureau of Mines field projects, into a
computerized format that will make it
possible to retrieve the basic data for
future re-interpretation.

2. Policy Analysis—This relatively new program of
the Bureau of Mines in Alaska emphasizes
the analyses of newly developed and
existing mineral data to interpret their
significance relative to local and national
mineral needs. Such studies include com-
paring the cost of a company open pit
versus a company town in developing Alaska's
mineral resources and the preparation of
land status maps to provide basic data for
an interpretation of the significance of the
land open or closed to mineral
development.

3. Land Assessment—Section 1010 of ANILCA
authorizes the Secretary of the Depart-
ment of the Interior to assess the oil, gas,
and other mineral potential of all public
lands in the State of Alaska. A major
Bureau of Mines program in Alaska is
evaluating the mineral development
potential of specific sites on Federal
lands to aid Congress and land-managing
agencies in making land-use decisions and
to provide mineral data to the public.

During 1984, the Bureau of Mines
embarked on a new long-range program to
identify, study, and evaluate the mineral
resources of all historic mining districts
(as defined by the Bureau) in Alaska. The
mining district studies are designed to
complement the U.S. Geological Survey's
mineral resource appraisal of Alaska
lands (the AMRAP program described in
previous paragraphs) and similar studies
by Federal and State agencies. While the
Geological Survey's AMRAP studies of
Critical and strategic minerals—This statewide program supplements the mineral land assessment program. The Bureau of Mines investigates critical and strategic mineral deposits on Federal land closed to mineral entry by industry, as well as deposits open to entry if they are not of current interest to private industry. Cooperative efforts with industry also have been undertaken. In addition to locating deposits and estimating size and grade, the Bureau takes bulk samples for metallurgical research to estimate recoverability and extraction costs. These investigations should identify a stockpile in the ground that can be used when needed.

(5) Mining research—Mining research is directly related to the mineral land assessment and the critical and strategic minerals programs. Various Bureau of Mines and university research centers cooperate with the Alaska Field Operations Center to solve mineral utilization problems. The Bureau has a continuing metallurgical research program concerned with critical and strategic minerals. Recent studies focused on tin-bearing minerals on the Seward Peninsula, potential chromium-bearing material in south-central Alaska, and on potential cobalt, nickel, and platinum-group metals in southeastern Alaska. A cooperative program with the University of Alaska is concerned with underground placer mining methods. In addition, the Bureau of Mines and the University of Alaska have for many years participated in the maintenance and use of a permafrost research center at Fox, near Fairbanks, in cooperation with the Corps of Engineers Cold Regions Research and Engineering Laboratory.

(6) State minerals specialist—This program provides coverage of mineral activities in Alaska and assists in developing and reissuing nonfuel minerals industry information. It serves as a liaison between the Bureau, the State of Alaska, the mineral industry, and the general public.

BUREAU OF LAND MANAGEMENT
The Bureau of Land Management is responsible for multiple-use management of the surface and subsurface of 23 million acres of the National Petroleum Reserve in Alaska, 600,000 acres of the Central Arctic Management Area, and approximately 78 million acres of public lands south of Alaska's North Slope (fig. 1). The last figure includes substantial acreage encumbered through State and Native selections. Additionally, the Bureau of Land Management administers geothermal resources and leaseable and locatable minerals on other Federal lands, including acquired lands, and on private lands where the Federal Government has retained mineral rights.

In May of 1984, the Bureau of Land Management revised its mineral resources policy statement to reflect the Bureau's continuing commitment to encourage private enterprise in the development of domestic minerals, consistent with the need for these resources. Public lands are generally to remain open to environmentally sound mineral exploration and development. Land-use planning will reflect energy and mineral values through geologic assessments. To reinforce the Bureau's mineral resource policy, the Secretary of the Interior, in December 1982, merged the onshore mineral and energy functions of the Minerals Management Service into the Bureau of Land Management. The result is a stronger minerals organization with significant restructuring of National, State, and district offices. The new organization has offices for fluid minerals (oil and gas, geothermal resources, and resource evaluations), for solid minerals (coal, oil shale, tar sand, and nonenergy leasable minerals), and for mining law and mineral assessment.

The Bureau of Land Management's administrative responsibilities for minerals require close coordination with other surface management agencies. Generally, in the case of upland or onshore leases, the Bureau of Land Management issues leases and integrates the leasing with other land uses in cooperation with the surface management agency. After a lease is issued, the newly integrated mineral function of the Bureau assumes jurisdiction of exploratory and development activities in cooperation with the land manager to assure surface protection. The Bureau continues to develop a schedule for analysis to determine which lands not on the North Slope should be opened for mineral leasing.

The principal activities of the Bureau of Land Management that are related to Alaska's minerals and energy resources are (1) preparation for the scheduling of Federal oil and gas leases in the upland areas with the concurrence of the surface management agency, (2) organization and evaluation of Federal oil and gas leases, and (3) recording of mining claims and determinations of the validity of mining claims for mineral patents. In the past, the Bureau of Land Management has rarely produced reports that pertain to the evaluation of mineral and energy resources; with the Minerals Manage-
The mission of the U.S. Fish and Wildlife Service is to provide Federal leadership to conserve, protect, and enhance fish and wildlife and their habitats for the continuing benefit of people. In Alaska, the Service seeks to accomplish this mission through a variety of programs that implement the provisions of the Endangered Species Act, Marine Mammals Protection Act, Fish and Wildlife Coordination Act, Rivers and Harbors Act, National Wildlife Refuge System Administration Act, various migratory bird laws, and other statutes. Direct activities under these laws include administration of 77 million acres of National Wildlife Refuges (NWR), fish and wildlife research, law enforcement, and habitat protection through agency review of and comments on permit requests, environmental impact statements, and other items.

Under ANILCA, land refuge (fig. 1) were created or enlarged to conserve fish and wildlife populations and their habitats, as well as other values. Except for valid rights existing at the time of establishment, these refuges are closed to entry and location under mining laws. The refuges are open to entry under leasing laws; however, they are closed to mining of Federal coal by the Federal Coal Leasing Amendments Act of 1975 and closed to geothermal resource leasing by the Geothermal Steam Act of 1970.

While many traditional activities have been deemed appropriate for these refuges, other uses, including oil and gas leasing, will be permitted only when such activities are compatible with the purposes for which the refuges were established. The compatible uses will be determined through the Comprehensive Conservation Planning process currently under way for several Alaskan regions.

Pursuant to Section 204(a) of the Federal Land Policy and Management Act, in 1984 a report was prepared on the mineral potential of 325,000 acres intended for withdrawal and addition to the Arctic NWR (U.S. Fish and Wildlife Service, 1984, listed with the agency’s reports at the back of this circular). The acreage is a narrow strip across the Coleen and Sheenjek Rivers and is surrounded by existing refuge boundaries and the Canadian border. In the Alaska Maritime NWR, a temporary exchange of 4,110 acres with Cook Inlet Region, Inc. (CIRI), on St. Matthew Island was ruled illegal by U.S. District Court; CIRI has appealed the ruling. CIRI planned to use the land for a airstrip, camp, and refueling station during oil and gas exploration in the Navarin Basin, which is 150 miles from St. Matthew Island, but more than 400 miles from Nome, the nearest established port.

DEPARTMENT OF AGRICULTURE
FOREST SERVICE

The mission of the Forest Service of the Department of Agriculture is to provide a continuing flow of natural resource goods, including mineral and energy resources, and services to help meet National needs and contribute to meeting such needs worldwide. The Forest Service’s responsibility in regard to these resources is to encourage and support environmentally sound mineral enterprises on Federal lands under its jurisdiction, consistent with other surface resource values. Under authority of the Forest Service Organic Act, the Forest Service administers regulations for the protection of surface resources from activities
concerned with locatable minerals. In managing the use of these resources, it is the objective of the Forest Service that adverse environmental impacts to surface and cultural features and values that might result from lawful prospecting operations be minimized or repaired. This is accomplished through the use of reasonable conditions that do not interfere with legitimate, well-planned mineral operations. The Forest Service provides research information and technology to help with postmining reclamation. Annually, the Forest Service in Alaska provides for the disposal of millions of tons of sand, gravel, and stone.

Under a Memorandum of Understanding with the Bureau of Land Management, the Forest Service provides joint administration of the general mining law on Forest Service lands. An example of this joint responsibility is the patent issued to the U.S. Borax Company for mining claims at their Quartz Hill deposit. The Forest Service recommended issuance of this patent based on favorable findings in the mineral report prepared by Forest Service mineral examiners.

The Forest Service cooperates with the Department of the Interior agencies, particularly the Bureau of Land Management, in issuing mineral leases and assuring mitigation of surface impacts of such activities. The Forest Service also cooperates with the State of Alaska and private sectors in development of energy and mineral resources on inholdings. One such inholding is the Bering River coal field, under consideration for possible development by Chugach Natives, Inc., and others in a consortium.

The Alaska region of the Forest Service encompasses about 23 million acres (fig. 1). The Service's regional office is in Juneau. Offices for the Chugach Forest are in Anchorage, and for the Tongass Forest, in Juneau, Sitka, Ketchikan, and Petersburg.

DEPARTMENT OF ENERGY

The functions of the Department of Energy in Alaska are primarily in the areas of (1) administering the current petroleum acts and Congressional mandates relating to energy, (2) monitoring grants, and (3) overseeing contracts for studies of geothermal and uranium energy resources that are described in this report. Most current activity is coordinated with the Federal Energy Regulatory Commission. The Department maintains a field office in Anchorage.

The Energy Department's National Uranium Resource Evaluation (NURE) program, formerly active in Alaska, has been terminated. All nonproprietary geoscience data, including drill core and cuttings and stream-sediment samples, from this program are being transferred to the U.S. Geological Survey. However, proprietary information about reserves or production are being retained by the Department's Energy Information Administration. Inspection of cores and cuttings can be arranged through T. C. Michalski, U.S. Geological Survey, MS 975, P.O. Box 27046, Denver Federal Center, Denver, CO 80222. Information about the samples can be obtained through B. R. Burger, MS 973 at that address.

Few Department reports dealing only with Alaska were released in 1984. These titles and information about obtaining NURE reports are given in the references section under the Department of Energy heading.

CONTACTS FOR FURTHER INFORMATION

| Department of the Interior |  |
|---------------------------|  |
| Bureau of Land Management | Michael Penfold, State Director  |
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|                           | Anchorage, AK 99513  |
| Bureau of Mines           | Donald P. Blasko, Chief  |
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| U.S. Fish and Wildlife Service | Robert Gilmore, Regional Director  |
|                           | 1011 East Tudor Road  |
|                           | Anchorage, AK 99503-8119  |
| U.S. Geological Survey    | Donald Grybeck, Chief  |
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| Department of Agriculture | Michael Barton, Regional Forester  |
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OIL AND GAS

In 1984, as in the previous several years, oil and gas were the most valuable commodities produced in Alaska. Just how important these commodities are to the State and its residents is shown in a study sponsored by the Alaska Oil and Gas Association. Eighty-five percent of the State's revenues come from taxes, rents, and royalties paid by the oil companies, and more than a fourth of all Alaskan households have at least one member employed by an oil company or oil service company (Anchorage Daily News, Dec. 11, 1984).

Alaska's two oil-producing areas, the Arctic North Slope and the Cook Inlet, provided a total of nearly 631 million (42-gallon) barrels of oil and natural gas liquids, 203 billion cubic feet of dry natural gas, and 1 trillion cubic feet of casinghead gas in 1984. This represents an increase over 1983 of about 1 percent for oil and natural gas liquids and 1 percent for dry gas (Alaska Oil and Gas Conservation Commission, 1985, listed with references cited at the end of this section). Production increases on the North Slope leases offset production declines from the Cook Inlet area. Production in the latter area is currently declining at a rate of 10 to 15 percent per year (Alaska Journal of Commerce and Pacific Rim Reporter, Oct. 15, 1984). The daily rate of oil and natural gas liquids production from the entire State of Alaska at the end of 1984 amounted to 1.72 million barrels, or about 20 percent of the United States daily production.

During 1984, Federal and State agencies conducted three offshore competitive oil and gas lease sales, monitored and supervised lease development, collected rent on leases and royalties on production, and conducted numerous geologic and geophysical studies relating to oil and gas resource evaluation and land classification. A major program is under way in the Arctic National Wildlife Refuge. After geophysical, engineering, and economic studies are only briefly reported in this circular; for Federal studies, the reader is directed to the selected references listed at the back of this circular, and for State activities, the State of Alaska quarterly report, "Alaska's Mines and Geology."

At competitive lease sales, a total of $34.6 million in high bids was offered to acquire about 537,000 acres for future exploration. Information about the lease sales is summarized in table 1, and the lease sale areas are shown in figure 2. The terms of the Federal leases are described in the following section about the Bureau of Land Management's activities. The terms of the State leases can be obtained from the Lease Administration Office, Alaska Department of Natural Resources, 550 Cordova Street, Anchorage, AK 99501.

Industry activity for onshore Alaska in 1984 included geophysical and geological surveys and drilling of 9 exploratory wells (table 2, fig. 3) and about 200 development wells. Development drilling was concentrated primarily on the North Slope in two producing and several developing fields.

ACTIVITY BY FEDERAL AGENCIES

Bureau of Land Management.—The Bureau of Land Management is responsible for all mineral leasing of public domain or acquired lands, regardless of which Federal agency is designated as surface manager. This includes determinations of fair market value based on analysis of all available geological, geophysical, engineering, and economic data. It also includes responsibility for inspection and enforcement actions on exploration and development operations on leased areas.

The Bureau in Alaska has an automated filing and recording system for locatable and locatable minerals. As a consequence, all filings are now entered into the Alaska Automated Land Record System (AALRS). A computer-generated abstract is available in the Alaska State Office in Anchorage and in the Anchorage and Fairbanks District Offices. The file includes a history of actions and a complete description of the land applied for in an oil and gas offer to lease, lands rejected, and the lands under lease, as well as other information.

Table 1.—Onshore oil and gas lease sales in 1984; locations of leased areas shown in figure 2

<table>
<thead>
<tr>
<th>Area no.</th>
<th>Sale and number</th>
<th>Sale date</th>
<th>Acreage offered (x 1000)</th>
<th>Acreage bid on (x 1000)</th>
<th>Total high bids (millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Beaufort Sea 1 and North Slope Uplands, No. 43 and 45A 2</td>
<td>5/22</td>
<td>375</td>
<td>358</td>
<td>33.8</td>
</tr>
<tr>
<td>2</td>
<td>NPRA, No. 841 3</td>
<td>7/18</td>
<td>1,591</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Alaska Peninsula, No. 41 2</td>
<td>9/17</td>
<td>1,440</td>
<td>279</td>
<td>0.84</td>
</tr>
</tbody>
</table>

1 Most tracts offshore
2 State sale
3 Federal sale; see section about Bureau of Land Management activity for details
Figure 2.—Favorable Petroleum Geologic Provinces, areas offered for lease, Arctic National Wildlife Refuge study area, proposed gas-line route, and public land units.
Table 1—Onshore exploratory test wells drilled in 1984; locations shown in figure 3

<table>
<thead>
<tr>
<th>Well no.</th>
<th>Company, well name</th>
<th>Location (township-range-section)</th>
<th>Total depth (in feet)</th>
<th>Date completed</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ARCO 1, Hami Springs State</td>
<td>10N-11E-12</td>
<td>10,937</td>
<td>4/3</td>
<td>suspended</td>
</tr>
<tr>
<td>2</td>
<td>Union 1, E de K Leffingwell</td>
<td>8N-22E-2S</td>
<td>14,826</td>
<td>8/12</td>
<td>P/A</td>
</tr>
<tr>
<td>3</td>
<td>Exxon J-1, Alaska State</td>
<td>6N-22E-2S</td>
<td>13,844</td>
<td>8/10</td>
<td>P/A</td>
</tr>
<tr>
<td>4</td>
<td>Soho 6, Sag Delta</td>
<td>12N-13E-2S</td>
<td>10,800</td>
<td>5/18</td>
<td>suspended</td>
</tr>
<tr>
<td>5</td>
<td>ARCO 1, PBG South Bay State</td>
<td>12N-13E-22</td>
<td>9,700</td>
<td>1/9</td>
<td>suspended</td>
</tr>
<tr>
<td>6</td>
<td>ARCO 2, Oliktok Point</td>
<td>13N-9E-9</td>
<td>8,280</td>
<td>5/5</td>
<td>suspended</td>
</tr>
<tr>
<td>7</td>
<td>ARCO 2A, Oliktok Point</td>
<td>13N-9E-9</td>
<td>9,750</td>
<td>5/18</td>
<td>P/A</td>
</tr>
</tbody>
</table>

Cook Inlet (Seward meridian)

<table>
<thead>
<tr>
<th>Well no.</th>
<th>Company, well name</th>
<th>Location (township-range-section)</th>
<th>Total depth (in feet)</th>
<th>Date completed</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>ARCO/OIRI 1, Frony River</td>
<td>4N-10W-23</td>
<td>18,009</td>
<td>3/17</td>
<td>P/A</td>
</tr>
</tbody>
</table>

Interior Alaska (Fairbanks meridian)

<table>
<thead>
<tr>
<th>Well no.</th>
<th>Company, well name</th>
<th>Location (township-range-section)</th>
<th>Total depth (in feet)</th>
<th>Date completed</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>ARCO 1, Totek Hills</td>
<td>73-12W-36</td>
<td>3,590</td>
<td>10/3</td>
<td>P/A</td>
</tr>
</tbody>
</table>

1 Plugged and abandoned

A Memorandum of Understanding involving the Governor of Alaska, the Bureau of Land Management, the Regional Forester of the Department of Agriculture, and the Undersecretary of the Interior Department was signed in May 1982. The memorandum established a mutually approved schedule to study areas prior to oil and gas lease offerings and identified key contacts in the State and Federal offices to facilitate exchange of information and review. It also confirmed a commitment to cooperate on land-use planning.

Under terms of a June 1983 Memorandum of Understanding among the Bureau, the Geological Survey, and the U.S. Fish and Wildlife Service regarding the resource assessment of the Arctic National Wildlife Range, the Bureau's responsibilities include the following: (1) The Bureau will provide two technical experts knowledgeable on all aspects of geological and geophysical exploration practices to serve on the interagency panel for reviewing the technical accuracy of the industry exploration proposals; (2) the Bureau will, if necessary, provide technically qualified field monitors to accompany industry crews to accompany the quality of the geological and geophysical data acquired by the permittee; (3) the Bureau will receive from the Fish and Wildlife Service all oil and gas resource data generated by the industry programs and will assume responsibility for its storage, handling, and security; (4) the Bureau will interpret and analyze all available geological, geophysical, engineering, and economic data in order to provide the Fish and Wildlife Service with information needed to complete the assessments identified in ANILCA Section 1002 (h) (1), (4), (5) and (5) the Bureau will assist the Fish and Wildlife Service in preparing appropriate sections of the mandated report by the Secretary of the Interior to Congress. Most of the work required of the Bureau by this memorandum will occur in 1985 and 1986, as part of its assistance to the Fish and Wildlife Service. Further information about the assessment is given in the section describing U.S. Fish and Wildlife Service activities.

In establishing and implementing an oil and gas leasing program as required by Section 1008 of ANILCA, the Bureau of Land Management has conducted noncompetitive lease offerings in three areas south of 69° north. The Minchumina area was opened in 1981, the Denali-Tiktel area in 1988, and the Seward Peninsula in September 1983. As of October 1984, about 248,000 acres of the Minchumina area, 2.5 million acres of the Denali-Tiktel area, and 650,000 acres in the Seward Peninsula area were under lease.

A lease sale in the NPRA, the fourth in the series, conducted in July 1984 received no bids. The lack of interest in this sale is thought to be the result of several factors: litigation of the previous NPRA sale by two North Slope Natives on the subsistence issue, no drilling on the first three sale areas that could have provided information on prospects in the area, and a downturn in the oil market, along with continued high operating costs. Terms of the Federal leases were similar to those
Figure 3.—Locations of exploratory wells drilled in 1984, oil and gas fields, and Alaskan onshore and nearshore sedimentary basins.
offered in previous years—a royalty rate of 18 2/3 percent with a cash bonus. The litigation of the third NPHA lease sale has since been settled, and one lesseeholder, ARCO Alaska, Inc., planned to drill an exploratory well early in 1985.

The Bureau is transferring lands in the "utility corridor" between the Yukon River and Washington Creek to the State of Alaska. The State has requested that the rest of the lands in the corridor, those south of the North Slope Borough boundary, be made available for its selection under terms of the Statehood act. The Bureau is reviewing this request.

The Annual Report of the Bureau's Branch of Pipeline Monitoring is available through the Public Affairs Office in the Anchorage Federal Building. The Branch, which ensures that terms and conditions of the Alyeska Pipeline Service Company's land use agreement are met, is part of the Bureau's Division of Mineral Resources.

The Northwest Alaskan Pipeline Company, which proposes to build a natural gas pipeline from Prudhoe Bay through Canada to the contiguous United States (fig. 3), has again delayed its schedule of activity; during 1984, the company lost some financial support. As a result, the Bureau's involvement with this project was at a low level. The Yukon Pacific Corporation has submitted a right-of-way application to the Bureau of Land Management for a gas pipeline from Prudhoe Bay to tidewater near Kenai. The Bureau has responsibility for processing this application. The viability of those pipeline projects is linked to demand and price, worldwide, for natural gas.

U.S. Fish and Wildlife Service.—The mission and primary efforts of the Fish and Wildlife Service are aimed at the protection and conservation of fish, wildlife, and their habitats. The Fish and Wildlife Service is responsible for the administration of 18 National Wildlife Refuges in Alaska (totaling more than 77 million acres). The Service also cooperates with all State and Federal agencies to protect and conserve wildlife on the remaining 80 percent of Alaska. Any oil- and gas-related activities on refuges are subject to restrictions and protective stipulations developed by the Service.

On the Kanai National Wildlife Refuge (NWR) in 1984, diminishing amounts of oil continued to be produced from Alaska's first commercial oil field, Swanson River, while gas production increased from the Beaver Creek field. ARCO Alaska, Inc., completed a deep well test at Funny River and completed another deep well by angle drilling from the Wolf Lake, No. 2 pad. Both wells were abandoned. These are the last in a three-well exploration agreement between ARCO and the Cook Inlet regional Native corporation on Fish and Wildlife Service-conveyed subsurface property; the Service manages the surface of these lands.

Exploration-related surface activities on the Arctic NWR coastal plain took place under Fish and Wildlife Service surveillance in accordance with Section 1002 of ANILCA. That section mandates that an assessment be made of the fish and wildlife resources of the coastal plain of the Arctic NWR and the potential impacts of oil and gas exploration, development, and production. Accordingly, the act authorized a baseline study [Section 1002 (c)] of biological and human resources and, in Section 1002 (d-g), called for limited petroleum exploration of the refuge's coastal plain. Exploration is to consist of surface geological and geophysical studies only; exploratory drilling is not permitted. The exploration program allows private industry to gather data about the petroleum potential of the area. These data also must be submitted to the Department of the Interior for analysis. The assessment of the oil and gas resources of the coastal plain will be part of a report to Congress to be submitted not later than September 2, 1988. Congress will then decide whether further exploration and development should be allowed on the refuge.

The Fish and Wildlife Service is the overall coordinator of the Section 1002 resources assessment. The agency has entered into a three-way Memorandum of Understanding with the Bureau of Land Management and the U.S. Geological Survey (June 1983); these agencies have the technical responsibility for determining the oil and gas potential of the refuge. Further information about the role of other Federal agencies is given in the previous sections describing their activities.

In accordance with Fish and Wildlife Service regulations promulgated in 1983, a limited amount of exploration was allowed on the coastal plain of the Arctic NWR in 1984. Several companies were permitted to conduct surface geological exploration. To minimize adverse environmental impacts associated with seismic exploration in arctic areas, the Fish and Wildlife Service: (1) allowed only one permittee to conduct seismic exploration; (2) placed full-time field monitors with each of the permittee's seismic crews, and (3) allowed only that amount of seismic work believed necessary to prepare the required report to Congress. Geophysical Service Inc., as the sole permittee, collected 607 line miles of seismic data.

After the first season of seismic work was completed, the Fish and Wildlife Service determined that significant adverse impacts to fish, wildlife, and other resources had not occurred. In December 1984, the Service announced that a second season of seismic exploration (not to exceed 800 line miles) would be allowed during 1985. The Service believes that the additional seismic work is necessary to fully assess the oil and gas potential of the area and to produce the Congressional report.

Section 1008 of ANILCA provides for oil and gas exploration on refuges in Alaska. During 1984, special-use permits were issued for surface geological work on the Alaska Maritime, Alaska Peninsula, Arctic, Becharof, Izembek, Togiak, and
geological and geophysical exploration are now required to be submitted to the Fish and Wildlife Service. Under an agreement begun in 1984 with the Bureau of Land Management, the data are transmitted to that agency for secure storage. The data submitted by permittees will be used in future land management decisions. Bonds at $10,000 are now required with permits.

Section 1008 of ANILCA also calls for establishing an oil and gas leasing program for lands south of Becharof Lake, adjacent to existing wilderness. For no leasing for the remainder. Proposed, and geophysical exploration would be allowed on a case by case basis. On the Isezbek NWR, 95 percent of the refuge is now wilderness, and the preferred alternative in the draft plan calls for no leasing for the remainder.

Yukon Flats NWRs. Copies of data resulting from geological and geophysical exploration are now required to be submitted to the Fish and Wildlife Service. Under an agreement begun in 1984 with the Bureau of Land Management, the data are transmitted to that agency for secure storage. The data submitted by permittees will be used in future land management decisions. Bonds at $10,000 are now required with permits.

Section 1008 of ANILCA also calls for establishing an oil and gas leasing program for lands south of Becharof Lake, adjacent to existing wilderness. For no leasing for the remainder. Proposed, and geophysical exploration would be allowed on a case by case basis. On the Isezbek NWR, 95 percent of the refuge is now wilderness, and the preferred alternative in the draft plan calls for no leasing for the remainder.

If refuge lands are to be leased by the Bureau of Land Management, such leases will be competitive if located in a Favorable Petroleum Geologic Province (fig. 2) or noncompetitive if not so located. All leasing, exploration, or production would be subject to permits and stipulations designed to protect fish, wildlife, and local subsistence activities and to National Environmental Policy Act regulations.

On State lands around the Prudhoe Bay and Kuparuk oil fields, between the Colville and Canning Rivers, Fish and Wildlife Service activities include review of Corps of Engineers permit applications under Section 404 of the Clean Water Act. Fish and Wildlife Service recommendations are often adopted by the Corps of Engineers and result in the avoidance of adverse impacts to fish and wildlife. In those instances where impacts cannot be avoided, the Service offers recommendations for mitigating those impacts.

U.S. Geological Survey.—The North Slope continued to be the focus of most Geological Survey studies related to onshore oil and gas resources. These and other studies are briefly highlighted below.

The operational phase of the Federal petroleum exploration program in the NPA was completed in 1981. More than 30 technical reports by Survey scientists are in the final stages of preparation for publication as a Geological Survey Professional Paper. Topics to be included are stratigraphy, sedimentation, seismic stratigraphy, paleotaphrology, paleontology, biostratigraphy, petroleum source-rock geochemistry, structural geology, direct hydrocarbon detection by aeromagnetic and helium methods, assessment results, and exploration history. A profusely illustrated non-technical report on this program was published in May 1986. Most data from the 1974-81 exploration program, as well as numerous pertinent contractor reports, are available to the public through the National Geophysical and Solar-Terrestrial Data Center, Boulder, CO 80303.

* Agreement was reached between the Department of the Interior and the North Slope Borough on the transfer of the Barrow gas fields to the Borough. The Geological Survey had operated the gas fields and supplied the residents of Barrow since 1978. In 1984, the legislation was enacted and the transfer completed. The complex legislation granted the Borough subsurface rights to the South and East Barrow gas fields and the Walakpa gas discovery site,
Framework geologic studies continue for the area east of the NPRA: the Central Arctic Management Area and the Arctic National Wildlife Refuge. Reports issued for these areas in 1984 include information about oil and gas resource assessments (Bird, 1984), structural geologv in the central Brooks Range (Kelley, 1984a, b), measured sections of Cretaceous and Tertiary rocks (Molenar and others, 1984) and late Paleozoic and Mesozoic rocks (Detterman, 1984), low-altitude aeromagnetic surveys for petroleum (Donovan and others, 1984), and a newly compiled geologic map of the northern part of the Arctic NWR (Bader, 1984).

A study of natural gas hydrates on the North Slope was initiated in 1984. The 3-year study, funded by the Department of Energy, has as its primary goal a detailed examination of data from northern Alaska about known gas hydrate occurrences and the synthesis of a model for their formation and occurrences. Ultimately, the work will lead to a gas-hydrate-resource assessment.

A team of scientists from the Geological Survey conducted field studies in the Arctic NWR in 1984 as part of a program to integrate surface geologic studies with subsurface seismic and well data to produce an oil and gas resource assessment of the ANILCA 1002 area, most of which is located on the coastal plain of the refuge. The assessment, scheduled for completion in 1985, will be part of an interagency (Bureau of Land Management, Fish and Wildlife Service, and U.S. Geological Survey) report to Congress in 1988. (For more details on the ANILCA 1002 study, see sections of this publication by the Fish and Wildlife Service and Bureau of Land Management.)

A program to assess the quantities and distribution of undiscovered oil and gas resources beneath onshore Federal lands throughout the United States was initiated in 1984. A play-analysis technique will be used to systematically evaluate these lands. Many of the Survey's geologists who work in Alaska will be involved in this program because of the large amount of Federal land in Alaska. Anticipated products of this program include publications reporting the oil and gas resource estimates, methods of assessment, and petroleum geology and supporting data for areas assessed. Completion of this program is scheduled for late 1986.

Also initiated in 1984 was a nationwide program to study the evolution of sedimentary basins. The North Slope is one of six United States basins selected for study. The program, scheduled to last 5 years, is designed to provide a coordinated and multidisciplinary approach to research studies in sedimentary basins of various types. The studies will investigate all aspects of the basin—its organic and inorganic components, fluids, physical and chemical conditions, and changes and interactions through time—in addition to oil and gas resources. Anticipated products include new maps, charts, analyses, and other data reported with state-of-the-art interpretations.

Geological Survey scientists continued their project to summarize the geology and evaluate the petroleum potential of all interior Alaska basins (those south of the North Slope and generally north of Cook Inlet as shown on fig. 3) during 1984. A 1-month helicopter-supported field program measured gravity and magnetic properties and studied stratigraphy in the Nenana basin and the Yukon Flats basin-Kandik fold belt. Geologic literature and geophysical and well data pertaining to these interior basins are summarized in Di Bona and Kirschner (1984). Several talks were presented on this project in 1984, and a map showing the basins was prepared for publication in the Decade of North American Geology volume on Alaska.

INDUSTRY ACTIVITY

Industry exploration and production activity in Alaska during 1984 was directed to both onshore and offshore areas. Summaries of these activities have been published in Petroleum Information's Alaska Report for January 9, 1985, and the Oil and Gas Journal issue for June 25, 1984. A summary of North Slope petroleum development was also published in 1984 (Alaska Mines and Geology, October 1984). Only the highlights of onshore activities are summarized below.

The compilation of information about industry surface geologic investigations is generally obtained from private scouting services, and statistics are normally released late in the year following the activity. Thus, information for 1984 will not be available until late 1985. However, information for 1983 has also not been reported, and thus is not yet available. (See Jones and Hiles, 1984.)

Data from 1984 industry geophysical surveys are also obtained from private scouting services and will not be available until late 1985. During 1984, however, information about 1983 activity was published (Jones and Hiles, 1984). In 1983, onshore geophysical surveys
Four companies and one Alaskan Native corporation drilled 9 onshore exploratory wells in 1984, as compared to 10 in 1983 and 13 in 1982. Seven of these wells are on the North Slope, one is in the Nenana basin, and one is in the Cook Inlet basin (table 2). Few data from these wells have been released. Several of the North Slope wells were drilled near known oil fields and have been suspended (as reported in several issues of Petroleum Information's Alaska Report). At year's end, two additional wells, one on the Alaska Peninsula and the other in the Cook Inlet basin, were nearing completion.

Seven oil companies and several lease brokers representing numerous individual investors participated in one or more of the three competitive lease sales in 1984. They offered about $35 million in high bids for about 650,000 acres of land (table 1). The Native village of Venetie received at least 20 offers for leases to explore for oil and gas on tribal lands. These lands are located on the south flank of the Brooks Range about 140 miles east of the trans-Alaska pipeline (fig. 2). Little additional information on this sale has been made public (Anchorage Daily News, June 7, 1984).

On the North Slope, Chevron USA, Inc., Sohio Alaska Petroleum Company, and BP Alaska Exploration Company completed a winter seismic survey in 1984 on 92,000 acres of Kaktovik village lands in the Arctic NWR (fig. 2). The companies have announced plans for an exploratory well to be drilled on these lands in early 1985.

A winter seismic survey of the coastal plain of the Arctic NWR was completed by Geophysical Service, Inc., a subsidiary of Texas Instruments, for a 23-member group of oil companies. This survey, the first to be allowed in the refuge, is designed to provide more detailed information about the petroleum potential than was previously available from surface studies alone. Near the year's end, the Fish and Wildlife Service approved a second season of seismic work to provide more information about this area as recommended by scientists in the Bureau of Land Management and U.S. Geological Survey.

The Prudhoe Bay field is ranked as the 15th largest oil field in the world (Tiratsoo, 1984) and is now about one-third depleted. To help sustain production of about 1.5 million barrels (42 gallons per barrel), a seawater treatment plant was installed, and by year's end, about 1 million barrels per day of seawater was to be injected into the producing reservoir (Petroleum Information, Alaska Report, July 5, 1984). Emerging technology during the next 5 years will increase the recoverable reserves of the Prudhoe Bay field by 3.5 billion barrels, according Richard Bray, president of the Sohio Petroleum Company. Total recovery from the field would thus be increased to 11.4 billion barrels or slightly more than 50 percent of the original oil in place—a significantly better recovery than the normal oilfield recovery of 32 percent (Petroleum Information, Alaska Report, Oct. 19, 1984).

Oil production from the Kuparuk River field at year's end was 182,000 barrels per day, making it the nation's second largest producer. During 1984, installation of a second production facility and a new 24-inch pipeline that connects Kuparuk to the trans-Alaska pipeline resulted in nearly doubling daily production. These developments combined to push Kuparuk production past the nation's previous No. 2 oil producer, California's Elk Hills, which produced about 150,000 barrels per day (Oil and Gas Journal, July 30, 1984). During 1984, Kuparuk production averaged 128,400 barrels per day, representing 18 percent more than in 1983. A landmark was reached August 23, 1984, when the field produced its 100 millionth barrel of oil. Approximately 110 production wells were drilled in this field in 1984, bringing the total number drilled to date to 240. Plans call for drilling an additional 140 wells in 1985. More than 725 wells will be needed to completely develop the field. Installation of a third production facility is scheduled for late 1985, and continued drilling of production wells is expected to bring the field to its peak production rate of 250,000 barrels per day in 1990. The current 40,000 barrel-per-day seawater injection program will be expanded to serve the whole field in 1988. Major owners of the Kuparuk River field are ARCO Alaska, Inc., BP Alaska Exploration Company, Sohio Alaska Petroleum Company, and Union Oil Company of California. Minor interest owners are Exxon Co. USA, Mobil Oil Corp., Phillips Petroleum Company, and Chevron USA, Inc. (Alaska Journal of Commerce and Pacific Rim Reporter, Oct. 29, 1984).

The Milne Point field is expected to begin oil production in early 1985 at an initial rate of 50,000 barrels per day. In 1984, Conoco, Inc., and its partners (Champlin Petroleum Company, Cities Service Company and Gas Company, Chevron USA, Inc., and Reading and Bates Petroleum Company) announced their decision to proceed with development. Initial production will come from the Kuparuk River reservoir. Development plans call for later
production from Upper Cretaceous reservoirs, at a depth of 4,000 feet and containing 4-23-degree gravity oil. Total recoverable oil from the field is expected to be 100 million barrels. Production will require an 11-mile, 14-inch pipeline to connect the field with the Trans-Alaska Pipeline System. Eighteen wells have already been drilled in the field, and first-phase development calls for the drilling of 24 more wells from two drilling pads (Oil and Gas Journal, March 5, 1984). A reservoir pressure maintenance program will operate concurrently with production by injecting 45,000 barrels of water per day (Anchorage Daily News, Feb. 24, 1984).

* ARCO Alaska, Inc. announced plans to begin development of the Lisburne oil pool, which underlies the northeastern part of the Prudhoe Bay field. ARCO estimates that this pool contains 1 to 3 billion barrels of oil in place. Ownership of the field is split among ARCO (40 percent), Exxon Company USA (40 percent), and Sohio Alaska Petroleum Company (20 percent). Combined development costs are estimated to be $1.5-2.0 billion. Initial production, in 1987, is scheduled to be 100,000 barrels of oil per day. The first phase of development will include drilling 180 wells, constructing six new drilling sites, and installing oil and gas handling facilities (Anchorage Times, Jan. 31, 1984). During 1984, the necessary permits for onshore development and let contracts for production facilities (Oil and Gas Journal, Sept. 10, 1984).

* The Endicott oil field, located a few miles east of Prudhoe Bay and mostly offshore, is now scheduled for development. The decision, made in 1984, was announced by Sohio Alaska Petroleum Company. The U.S. Army Corps of Engineers has approved a 3-mile causeway connecting two gravel islands from which the field will be drilled and produced (Anchorage Daily News, Dec. 8, 1984). The development schedule calls for oil production to begin in 1986 at a rate of about 100,000 barrels per day. Ultimate recovery of about 350 million barrels is expected. Other interest owners are Amoco Production Co., ARCO Alaska, Inc., Exxon Corp., Union Oil Company of California, Doyon Ltd., Cook Inlet Region, Inc., and Northwest Alaska Native Association Regional Corp., Inc. (Oil and Gas Journal, Oct. 8, 1984).

* ARCO Alaska, Inc., announced the startup of a pilot project in 1984 to determine the feasibility of developing the multibillion barrel oil accumulation, West Sak. This accumulation overlies the Kuparuk oil field at depths of 3,000-4,000 feet (fig. 3). The field operators will inject hot water into the reservoir to heat the oil sufficiently to reduce its viscosity and make it easier to produce. In 1984, 13 producing and injecting wells were in operation, producing 1,080 barrels of oil per day. Plans call for drilling additional wells. Other interest owners in this field are BP Alaska Exploration, Inc., Sohio Petroleum Company, Exxon Corp., and Union Oil Company of California (Alaska Journal of Commerce and Pacific Rim Reporter, Nov. 12, 1984).

* The Point Thomson field may contain 5 trillion cubic feet of recoverable gas, 350 million barrels of condensate, and minor amounts of oil, according to Exxon Company USA. This is the first public information about the size and composition of this field since its discovery by Exxon in 1977. Commercial production of the field reportedly depends on the construction of a gas pipeline from the North Slope (Oil and Gas Journal, March 12, 1984).

* Chevron USA, Inc., planned to install a new enhanced oil recovery system in 1984 to recover an additional 3 million barrels of oil from the Swanson River field in the Cook Inlet basin. This was the first commercial oil field in Alaska, and it has already produced about 200 million barrels of oil in its 28-year life. So far, 46 percent of the original oil in place has been recovered. The company plans to increase the pressure of natural gas injected into the reservoir in order to make the gas combine more readily with the oil and push it from injection to producing wells. The field, once producing at 36,000 barrels per day (bpd) in 1987, now produces at about 8,000 bpd (Anchorage Daily News, Jan. 25, 1984).

* During 1984, plans were made public for future oil and gas developments. Union Oil Company of California announced that gas production from the Cannery Loop field in the Cook Inlet basin is likely to begin within 3 years (Alaska Journal of Commerce and Pacific Rim Reporter, April 16, 1984). Renewed drilling at Katala, the first oil field discovered in Alaska and located near the shore of the Gulf of Alaska, is planned for early 1985 by Alaska Crude Oil Corp.

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URANIUM RESOURCES

A slump in demand for uranium has created a national surplus that has resulted in low prices and little exploration activity. Uranium deposits with very low production costs, such as high-grade surficial deposits, are the only currently economical operations, and none are in Alaska. The potentially high cost of development rules out production from known Alaskan uranium deposits and discourages further exploration.

ACTIVITY BY FEDERAL AGENCIES

U.S. Geological Survey.—A uranium occurrence in Death Valley on the Seward Peninsula (fig. 4) is being studied. The occurrence, which may have commercial potential, was discovered in 1978 by Research Associates through the use of airborne radiometric devices. It was developed by Greatland Exploration, Ltd., and Houston International Minerals Co. from 1979 through 1981. Additional fieldwork and laboratory investigations started by the Geological Survey in 1982 are continuing. This deposit was briefly described by Dickinson and Cunningham (1984; this and other references cited are listed at the end of this section). The host sandstone contains abundant carbonaceous material and is interbedded with other lithologies deposited in a fault-bounded depression that is an extension of the Death Valley basin. Fieldwork in the area is planned for 1985, and laboratory investigations are under way.

Field studies and laboratory work in several other areas, including Admiralty Island (Pybus Bay area; fig. 4) and the Healy Creek coal basin (fig. 4), are in progress.

A guide to a folio of geologic information about the Medfra quadrangle deems its favorable areas for beryllium-fluorite-uranium vein deposits in the area (Patton and others, 1984). An additional geologic report about previously completed studies of uranium geology in the southern part of the Admiralty Trough, southeastern Alaska, has been published (Dickinson and Campbell, 1984). Gough and others (1984) released results of a chemical survey, including uranium and thorium, of soils and other surficial materials in Alaska.

Department of Energy.—The Department of Energy issued a report about a study that involved collection and analysis of samples of stream sediments, groundwater, and surface water from the conterminous States and Alaska to determine concentrations of uranium and other selected elements (Bendix Field Engineering Corp., 1984). The Department’s National Uranium Resource Evaluation program has been terminated, and during 1984 nonproprietary information was transferred to the Geological Survey offices in Denver. Further information about this material is given in the introductory pages to this circular.
Figure 4.—Areas of Federal, State, and industry activity for uranium, geothermal, coal, and peat resources.
REFERENCES CITED

GEOTHERMAL RESOURCES
Alaska's geothermal resources are used only locally and on a small scale for recreational purposes, space heating, and agriculture. However, the widespread centers of volcanism and of fumarolic or hydrothermal activity in the State suggest a large geothermal energy potential. Development of this potential is likely where markets currently or potentially occur—for example, ports in the Aleutian Islands or along transportation corridors near the Wrangell Mountains.

ACTIVITY BY FEDERAL AGENCIES
U.S. Geological Survey—A cooperative effort between the Department of Geology at Rice University and the Geological Survey was begun in 1984 as part of a field and chemical study of the volcanic history and geothermal potential of Kilauea, Charing, and Yantarny volcanoes on the Alaska Peninsula. These studies are a continuation of the Survey's Geothermal Investigations program, which in Alaska emphasizes geologic mapping of volcanic centers to better recognize those that may have young, shallow magma chambers.

STATE STUDIES
In 1982 and 1983, under contract to the Alaska Power Authority (APA), Republic Geothermal, Inc., carried out surface studies and drilling to confirm a geothermal reservoir on the flanks of Makushin Volcano (fig. 4). Steam at 3790°F (1930°C) was confirmed at a depth of 1,949 feet in 1983. Continuing in 1984, Republic performed a flow test over a 34-day period, during which the bottom-hole temperature was maintained at 1930°C. "The Unalaska geothermal exploration project, Phase II final report," prepared by Republic for the APA, was made available in June 1984. The report covers all field activities and presents data obtained by the close of the 1983 season. "The Unalaska's geothermal exploration project, Executive final report," which includes the results of the 1984 season, was released in December 1984. (Citations for those and other reports mentioned are listed at the end of this section.) Other topical papers about a variety of geologic, hydrologic, chemical, and geophysical features of the Makushin Volcano area have been published in the Transactions of the Geothermal Resources Council (its volume 7, published in 1983) and by the Alaska Division of Geological and Geophysical Surveys (ADGGS) (Nye, Queen, and Motyka, 1984; Motyka, Moorman, and Poreda, 1983).

The State's Geophysical Institute in 1984 evaluated data collected previously on the geothermal potential of the Willow area in south-central Alaska and on several areas of mud volcanoes in the Copper River basin (fig. 4). Some studies in the Copper River basin were made in conjunction with ADGGS. Reports about the Copper River basin have been released (for example, Westcott and Turner, 1983). A statewide geothermal resource map was published by ADGGS in 1984 (ADGGS, 1984), following an earlier report of a reconnaissance study of hydrothermal resources in the Aleutian Arc (Motyka, 1983).

The Energy Program Management Office, Naval Weapons Center, China Lake, Calif., called a meeting of interested agencies and other parties in Anchorage in 1984 to discuss potential geothermal development on Adak Island (fig. 4). A summary of results obtained during previous geophysical and geologic surveys on the island was presented, and a concerted effort to secure funding for deep drilling to confirm a geothermal resource on Adak Island was announced.

REFERENCES CITED
Alaska Division of Geological and Geophysical Surveys, comp., 1984, Geothermal resources of Alaska: Produced by the National Oceanic and Atmospheric Administration for the Department of Energy, 1 sheet, scale 1:1,500,000.


COAL AND PEAT

A landmark in Alaska's infant coal export industry was reached when coal left Hanly (Nenana coal field) in December 1984 by the Alaska Railroad, bound for Seward to be shipped to Seoul, Korea. This event capped many months of planning, negotiation, and construction, some of which was described in the 1984 circular of this series.

Of the 10 medium to large coal fields in Alaska, four were of particular interest to industry in 1984: the Beluga field, the Nenana field, the Bering River field, and the Matanuska field (fig. 4). The State continues to study coal in the northwestern part of Alaska and in the Matanuska, Herendeen Bay, Chignik, and Unga Island coal fields (fig. 4).

ACTIVITY BY FEDERAL AGENCIES

U.S. Geological Survey.—The Geological Survey has been investigating the southeastern part of the Northern Alaska coal field as part of its Alaska Mineral Resource Assessment Program (AMRAP) work. (See the nonfuel minerals section for a description of AMRAP.) The northern parts of the Kuklik River and Chandler Lake quadrangles (fig. 4) contain coal that has a low sulfur content (0.13-0.43 percent) and an apparent rank of high volatile B bituminous. Preliminary results of Geological Survey studies indicate that the coal also has low concentrations of elements of environmental concern and elements that have economic potential as by-products of coal utilization.

The Geological Survey has also been examining coal and associated rocks in the eastern half of the National Petroleum Reserve in Alaska (fig. 4). Preliminary results of these studies suggest that the coal formed in deltaic environments. It has a low sulfur content and an apparent rank of high volatile C bituminous.

The Cook Inlet coal lands are of continuing interest to the Survey, which has been studying the engineering aspects of geologic materials in these coal fields. Drilling has been an important part of these studies. In 1984 the Geological Survey drilled a hole in the western part of Anchorage that penetrated 250 feet of possible Wanak formation (the unit in which most Cook Inlet coal is found). The hole was drilled as part of ongoing seismic hazard evaluation studies and stratigraphic investigations in the area.

Bureau of Land Management.—The Bureau of Land Management continued its work on two preference right lease applications. Interest in coal leasing on Federal lands in Alaska is currently low.

STATE ACTIVITY

The City of Seward sold $12 million in tax-exempt industrial bonds to finance construction of a coal-loading facility in the port of Seward. The construction was completed in late 1984, and the installation consists of a conveyor system and a stacker-reclaimer capable of handling 1,000 metric tons per hour. The facility was built to handle shipments of coal from the Usibelli mine to Korea.

According to the Anchorage Daily News (June 14, 1984), this area contains at least 100 million tons and possibly as much as 500 million tons of coal. The State will receive more than $15,000 annually in rent until coal is produced or the leases lapse (Petroleum Information, Alaska Reporter, Dec. 19, 1984). (See industry activities, below.)

The Division of Geological and Geophysical Surveys began an investigation of coal fields in the Herendeen, Chignik, and Unga Island areas (fig. 4). The study is synthesizing all available data, setting up a sampling program to determine coal quality, and studying the geologic history of the areas.

The Alaska Legislature has appropriated $2 million for the Alaska Native Foundation to develop a preproduction program for coal in the Cape Beaufort area (fig. 4) (Alaska Journal of Commerce and Pacific Rim Reporter, Nov. 12, 1984). This area is part of one of the world's largest coal provinces, which contains potential coking-quality coal resources. The program will identify locations of future mines, transportation methods, marketing strategy and coal uses, and environmental issues. A recent study of the area indicated that as much as 80 percent of the diesel fuel currently used in this part of Alaska could be replaced by coal.

INDUSTRY ACTIVITY

The following paragraphs present highlights of the 1984 activities by private industry.

21
The Diamond Shamrock Coal Company was trying to secure markets for its 1 billion tons of low-sulfur subbituminous coal in the Beluga coal field (fig. 4) (Anchorage Daily News, May 10, 1984). The coal field is 12 miles from tidewater. The company has estimated that it will cost $800 million to develop a mine, construct a conveyor to tidewater, and build a coal-loading facility. Early in 1984, Diamond Shamrock took 210 tons of the Beluga coal to Japan (Alaska Journal of Commerce and Pacific Rim Reporter, March 5, 1984). Mitsubishi Heavy Industries, Ltd., Japan, began consultation tests.

Users, such as utility companies and cement and paper mills, were invited to observe the testing.

Diamond Alaska Coal Company, a subsidiary of Diamond Shamrock, reached an agreement with the Japanese Electric Power Development Company to study development of coal in the Beluga coal field. The Environmental Protection Agency was preparing an environmental impact statement (EIS) for the project. The project calls for open-pit mining and reclamation of about 5,000 acres of which 450 acres would be worked at any time. Average pit depth would be 200 feet. Crushed coal would be taken by conveyor to the loading facilities. The EIS will cover most aspects of the project, including mine wastewater (Alaska Economic Report, Jan. 14, 1985; Alaska Journal of Commerce and Pacific Rim Reporter, March 4, 1985).

Rocky Mountain Energy, Inc., with Rock Springs Royalty Company, was the high bidder on three tracts totalling 5,224 acres in the State's coal lease in the Matanuska coal field (fig. 4) (Alaska Journal of Commerce and Pacific Rim Reporter, Dec. 17, 1984). Rocky Mountain Energy and Hawley Resource Properties, Inc., have tentative plans for a mine-mouth power plant, a $410-million complex capable of generating 150 megawatts for distribution to a power network in south-central Alaska. Action on this plan depends on the principals receiving a commitment to purchase the power. Expected run-of-mine production would be about 700,000 tons of coal annually. Coal will be trucked from the mine to an underground hopper. Environmental concerns are being addressed in plans for power generation and reclamation (Alaska Journal of Commerce and Pacific Rim Reporter, Jan. 28, 1985).

The Matanuska Electric Association, the only bidder in the Matanuska coal lease sale, offered the minimum amount stipulated by the State. The utility company is seeking alternative power sources for the next decade and beyond. By bidding on the tracts, it can hold them for 10 years; otherwise, the unsought land would return to State control and possible future lease offerings.

KADCO, the Korea-Alaska Development Company, completed a fourth season of geologic mapping and exploratory drilling in the Bering River coal field (fig. 4). The company is a joint venture among Samsung Company, Ltd., Daesung Company, Samchok Company, and Hyundai Corp. of Korea and the Chugach Alaska Corporation, a Native organization. According to the Alaska Economic Report (Sept. 6, 1984), the 72,000 acres of Native-held land in the coal field is 80 miles from Cordova and contains anthracitic coal of higher quality than most coal in the State. The field has as much as 140 million to 1 billion tons of coal (Alaska Journal of Commerce and Pacific Rim Reporter, July 30, 1984). The company's plans call for from 40 to 50 percent of the coal to be exported to Korea by way of a port to be built at Katalla and a mine-mouth power plant that will burn a mix of coal dust and oil and that could supply electricity to the city of Cordova as early as 1989. A spokesman for the company reported (Alaska Journal of Commerce and Pacific Rim Reporter, Feb. 18, 1985) that the area to be mined first has been selected and that the studied area contains nearly 59 million tons of mineable coal, with a reserve of about 35 million tons. The company supports construction of a road to Cordova and access to both the coal area and the Katalla oil field. Economic studies are continuing.

The Usibelli coal mine in Healy (fig. 4) shipped its first 10 railroad cars (600 metric tons) of coal to Suneel Alaska Corporation's facility in Seward in December 1984. Other shipments of about 5,000 metric tons were ready to ship at the end of the year. Anchorage newspapers reported that the mine plans to ship 150,000 tons a week in three shipments, for a total of 800,000 metric tons a year. Regular 60-car trains loaded with coal are expected to travel the rail route to Seward in 1985.

The Suneel Alaska Corporation began loading the Usibelli coal at its Seward facility in late 1984 (Anchorage Times, Dec. 31, 1984). The loading of the first Suneel ship, the 65,000-ton bulk carrier M/V Northern Light, was expected to take about a week. The coal will be sold to the Korean Electric Power Association.

Negotiations were in progress with the Jarvis Coal Company of Fairbanks for supplying the Port of Greely power plant with coal from the Jarvis coal field. A report by the Alaska Division of Geological and Geophysical Surveys (Rakins and others, 1985) noted that startup is projected for 1988 or 1989. Other power
companies in interior Alaska were also reported to be considering switching from currently used oil to coal.

**ACTIVITY IN PEAT**

According to the *Alaska Journal of Commerce* and *Pacific Rim Reporter* (Nov. 12, 1984), there may be as many as 4.4 million acres of fuel-grade peat in Alaska. An estimated 0.88 billion tons of moisture-free, fuel-grade peat occurs in beds more than 5 feet thick. The article noted that in 1984 an apparent increase relative to 1983, but peat production has probably been under-reported in the past. Peat is being mined from two pits near Willow and four pits near Fairbanks, as well as pits in the Anchorage area. The Alaska Division of Geological and Geophysical Surveys (Eakins and others, 1985) reported that approximately 125,000 cubic yards of peat were mined in 1984 statewide; this amount is a large apparent increase relative to 1983, but peat production has probably been under-reported in the past. Peat is used primarily in agriculture and greenhouses, with minor use for heating in some villages.

**REFERENCES CITED**


*Alaska Journal of Commerce* and *Pacific Rim Reporter*, 715 L Street, Anchorage, AK 99501.

Anchorage Daily News, 250 Potter Drive, Anchorage, AK 99502.

*Anchorage Times*, 840 West 4th Avenue, Anchorage, AK 99501.


**NONFUEL MINERALS**

Alaskan nonfuel-mineral exploration, development, and mining was severely impacted in 1984 by the malaise, if not depression, in metal mining. Most metal prices are lower than they have been in decades, and while an eventual recovery in metal prices and the American mining industry is probable, it is unlikely that the impact of foreign competition will lessen in the near future. At the end of 1984, the situation was so severe that one national business journal, *Business Week* (Dec. 17, 1984), had "The Death of Mining" as its featured article; the article concluded that U.S. mining was in dire straits and few signs pointed to a major recovery in the near future.

However, the Alaskan mining and exploration scene is probably not so bleak as the general state of the national mining industry would indicate. Metals will certainly continue to be required by our and the world economy, probably in increasing amounts if the national economy continues to improve. Several deposits now being developed in Alaska are very large and of high grade. They may well be able to compete on a world scale for reasons of their size and grade, through imaginative strategies to establish a significant share of the market, or with economies of scale or operation. In addition, while precious metal prices are not buoyant and, in fact, dropped during much of 1984, the prices of gold and silver are still high enough to encourage major Alaskan precious metal exploration, development, and mining. Alaska's historically large gold production over more than 80 years sustains a degree of optimism for gold mining, as does the probability that many of Alaska's large mineral deposits have yet to be found. If large, high-grade mineral deposits that can compete in the world economy remain undiscovered in the United States, they are very likely to be in Alaska.

To at least some, the long-term prognosis for development of Alaska's mineral resources is very favorable. At an April 1984 meeting of the Alaska Export Conference in Fairbanks, an official of the Department of Commerce predicted an eventual "tremendous minerals boom in Alaska" as the high-grade deposits of the conterminous States are depleted and the Third World begins to develop. Several other speakers at the meeting stressed the vital importance of transportation to a viable mining industry in Alaska (*Alaska Journal of Commerce* and *Pacific Rim Reporter*, April 9, 1984).

According to preliminary figures furnished by the staff of the Alaska Division of Geological and Geophysical Surveys, the number of new mining claims staked continues to decline compared to the last several years. (See also Eakins and others, 1985.) About 8,400 claims were staked in 1984, as compared with 10,745 in 1983, 14,958 in 1982, and 27,397 in 1981. Similarly, exploration expenditures continue to drop from a high of about $80 million in 1979 to $35 million in 1983, to about $23 million in 1984.

However, mineral production (table 3) shows only a small decrease from 1983. As in previous years, the major commodities that were produced were sand and gravel ($95 million), gold ($83...
The production of sand and gravel was about half that of 1983, mainly because of decreased demand from petroleum operations on the North Slope. The amount of gold production was slightly larger than that of 1983, but the decline in the price received resulted in about a 7-percent drop in the value. A sharp increase in both demand for and the price of antimony during 1984 resulted in almost six times more production in 1984 than 1983, with an order-of-magnitude increase in value. Silver production was down sharply, but most was produced as a by-product of placer gold mining and the figures have considerable uncertainty. Coal production continues to climb, and peat, used largely for agricultural purposes, showed a marked increase in reported production.

The amount spent for development of mineral properties in 1984 increased relative to 1983, reflecting investments on projects at Quartz Hill, Red Dog, and Greens Creek (discussed under industry activities later in this section), as well as at the coal transportation facilities at Seward.

President Reagan signed the Arctic Research and Policy Act in 1984, culminating several decades of work by Alaskan scientists and legislators. The bill was created to coordinate Federal and State research efforts in the Arctic and to assist in the efficient and responsible development of Arctic mineral resources. The bill also recognizes the susceptibility of the arctic environment and is designed to work toward a balance between environmental protection and cost-effective development (Alaska Miner, October 1984, p. 32-38.)

One of the prominent topics at the Ninth Annual Alaska Miners Association Convention was the involvement of the Native corporations in Alaskan mineral development. Most of these corporations have participated in mineral exploration, primarily in oil and gas or coal exploration, and usually in partnership with private industry. For example, the Northwest Alaska Native Association (N'ANA) based in Kotzebue is a partner with Cominco Ltd. to develop the Red Dog deposit in northwestern Alaska. Several of the speakers from the Native corporations stressed that their participation in mineral exploration will continue in view of the Natives' strong land position in the State and their need for income from this land and for jobs in their areas (Alaska Journal of Commerce and Pacific Rim Reporter, Oct. 23, 1984).

Land-use planning continues to be a major activity of numerous Federal and State agencies in Alaska. Few areas of Federal or State land in the State are not the subject of at least one, and commonly several, land management plans. Two of the plans announced in 1984 raised considerable controversy. One is the Bristol Bay study, begun in 1981 as a requirement of ANILCA. In 1984, the Federal government requested that the State consider more public comment on minerals among other issues before implementing its management plan for that region. The Federal government felt that numerous recent changes in the plan were of such magnitude as to require another public review (Anchorage Times, March 12, 1984). And in October, the Bureau of Land Management released its proposed management plan for the 2.2 million acres of the Steese National Conservation Area and the White Mountain National Recreational Area established by ANILCA north of Fairbanks. The initial reaction to several elements of the plan by miners and environmental groups was unfavorable. The miners objected in particular to provisions relating to historical access to mining claims, water-quality standards, and the amount of land to

### Table 3.—Mineral production in Alaska, 1983-84 (from Eakins and others, 1985)

<table>
<thead>
<tr>
<th>Commodity</th>
<th>1983 quantity</th>
<th>1984 quantity</th>
<th>Value in million of dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold (ounces)</td>
<td>169,000</td>
<td>175,000</td>
<td>67.8</td>
</tr>
<tr>
<td>Antimony (pounds)</td>
<td>22,400</td>
<td>135,000</td>
<td>.205</td>
</tr>
<tr>
<td>Platinum (ounces)</td>
<td>witheld</td>
<td>witheld</td>
<td>.18</td>
</tr>
<tr>
<td>Mercury (pounds)</td>
<td>not reported</td>
<td>380</td>
<td>.91</td>
</tr>
<tr>
<td>Silver (ounces)</td>
<td>33,200</td>
<td>20,000</td>
<td>.33</td>
</tr>
<tr>
<td>Tin (pounds)</td>
<td>215,000</td>
<td>220,000</td>
<td>1.15</td>
</tr>
<tr>
<td>Jade and soapstone (tons)</td>
<td>2.3</td>
<td>5.5</td>
<td>.042</td>
</tr>
<tr>
<td>Sand and gravel (mt)</td>
<td>50.0</td>
<td>27.0</td>
<td>105</td>
</tr>
<tr>
<td>Building stone (mt)</td>
<td>5.3</td>
<td>2.7</td>
<td>20</td>
</tr>
<tr>
<td>Coal (tons)</td>
<td>863,000</td>
<td>849,161</td>
<td>18.0</td>
</tr>
<tr>
<td>Peat (cubic yards)</td>
<td>15,000</td>
<td>125,000</td>
<td>.20</td>
</tr>
</tbody>
</table>

1 Million metric tons
be closed to mining. In early 1985, protests were being reviewed in the office of the Director of the Bureau of Land Management.

As an indication of its commitment to enhancing mineral development, the Alaska Legislature approved funds to develop a curriculum to introduce fourth-, fifth- and sixth-grade students to the Alaska mining industry. The $322,000 curriculum package is jointly funded by the Alaska Miners Association and the State of Alaska and is under the aegis of the Alaska Mineral and Energy Resource Education Fund organization composed of members of both government and industry; completion was planned for early 1985. The curriculum will explain the importance of minerals in everyday life and provide Alaskan teachers with multimedia material, including "The Alaska Resource Kit: Minerals," for conveying this information to students (Anchorage Times, Oct. 31, 1984; Alaska Journal of Commerce and Pacific Rim Reporter, Oct. 29).

Nerco Minerals Company in Fairbanks has made a grant of $144,000 to the University of Alaska to establish a hydrometallurgical research facility at the Mineral Industry Research Laboratory. The grant is for one year, with consideration for further annual grants, to develop techniques to process complex Alaskan ores (Petroleum Information, Alaska Report, Jan. 23, 1985).

The theme of education was also prominent at the 1984 Alaska Miners Convention. Several speakers stressed the importance of educating the public about the importance of minerals to our economy and well-being (Anchorage Daily News, Nov. 4, 1984).

The status of submerged lands under Alaska's navigable lakes and rivers continues to be a point of contention between the State and Federal governments; several environmental groups and Native corporations have also become involved in this issue. Some of these lands may have resources of oil and gas, coal, or metallic minerals. Under the Statehood Act of 1959, title to such lands was to pass to the State; subsequently, several Native corporations have claimed some of this land under the 1971 Alaska Native Claims Settlement Act. A major point of concern is that the definition as navigable for a particular lake or river can be decided only in the U.S. District Court. Few navigability cases have been filed, although the statutes of limitations imposes fast-approaching deadlines for such litigation. In February 1985 a U.S. District Court judge rejected a delay in the suit brought by several environmental groups challenging a Department of the Interior policy to convey certain submerged lands to the State of Alaska and Native corporations. Meanwhile, the Alaska Congressional delegation introduced bills to resolve the issue by legislation (Anchorage Times, Feb. 21, 1985; Anchorage Daily News, Feb. 22, 1985).

ACTIVITY BY FEDERAL AGENCIES

In addition to information about agency programs or accomplishments in the next pages, discussion of agency activity is also included in descriptions of various industrial projects.

U.S. Geological Survey - The Geological Survey continues its numerous studies throughout the State, many of which are related to nonfuel minerals. The Alaska Mineral Resource Assessment Program (AMRAP) activities were at approximately the same level as in the past several years. Studies of areas proposed as wilderness that were a prominent part of the Survey's Alaska work in recent years are largely complete, at least for the present. The Survey's considerable work that began in 1975 on the National Petroleum Reserve in Alaska to delineate petroleum and nonfuel mineral resources is almost complete; only a few reports remain to be published. Locations of areas that were studied in 1984 by the U.S. Geological Survey and the Bureau of Mines' Mineral Land Assessment Program are depicted on figure 3, and table 4 lists the projects that are included.

AMRAP functions at four levels of progressively greater detail to produce a comprehensive picture of Alaska's geology and its mineral and energy endowment. Level I is at the State level; its map products are usually at a scale of 1:5,000,000. In 1984, new summaries of Alaskan deposits of gold, silver, tungsten, and molybdenum (Cobb, 1984a-d) were published. Work continues on maintaining a mineral data base for the entire State. (See also the Mineral Investigations Resource Maps listed in the "Selected references" at the back of this circular.)

Level II is at the regional scale; resultant maps are usually at a scale of about 1:1,000,000. At Level II, Berg's (1984) major synthesis covers the geology, mineral deposits, and areas of mineral potential of southeastern Alaska. This is the final report in a series of Regional AMRAP efforts that was begun in 1978.

Level III is presently the main thrust of the AMRAP program. The work consists of multi-disciplinary team studies of selected quadrangles, with emphasis on the collection of new geologic, geochemical, and geophysical data in the field. The studies are designed to produce an inventory of areas of mineral resource potential in these quadrangles. In 1984, new 1:250,000-scale AMRAP studies were begun in the Craig and Dixon Entrance quadrangles of southeastern Alaska and in the Gulkana quadrangle in south-central Alaska. AMRAP fieldwork continued in the Juneau and Taku River quadrangles in southeastern Alaska; in the Port Moller, Stepovak Bay, Mt. Katmai, and Naknek quadrangles on the Alaska Peninsula; and in the Baird Mountains, Kilik River, and Chardier Lake quadrangles in the Brooks Range. Fieldwork is complete in the Anchorage and Healy quadrangles in south-central Alaska; the Solomon and Brudeleben...
Figure 5.—Locations of areas studied by the U.S. Geological Survey and Bureau of Mines for nonfuel minerals; not shown are the locations of paleomagnetic studies and studies of gold placers, which take place in many parts of Alaska. See table 4 for titles or brief descriptions of projects.
Table 4.—Abbreviated titles or brief descriptions of projects whose study areas are shown on figure 5

<table>
<thead>
<tr>
<th>Project identification number</th>
<th>Project identification number</th>
<th>Project name</th>
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<tbody>
<tr>
<td>1</td>
<td></td>
<td>U.S. Geological Survey</td>
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<tr>
<td>2</td>
<td></td>
<td>16 Metallogenesis of gold and copper in Prince William Sound</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>17 Petrography of Oesa Group &amp; Valdez Group sandstones, Prince William Sound</td>
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<td>4</td>
<td></td>
<td>Bureau of Mines</td>
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<td>5</td>
<td></td>
<td>18 Kantishna Hills Mining District</td>
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<td>6</td>
<td></td>
<td>19 Valdez Creek Mining District</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>20 Willow Creek Mining District</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>21 Yantna area Mining District</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>22 Juneau area Mining District</td>
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<tr>
<td>10</td>
<td></td>
<td>Areas of activity mentioned in text</td>
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<tr>
<td>11</td>
<td></td>
<td>Eastern Alaska Range metagenesis</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Alaska accreted igneous arcs and Knik Arm</td>
</tr>
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<td>13</td>
<td></td>
<td>Anchorage</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>Haines</td>
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<td>15</td>
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</tr>
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<td></td>
<td>McGrath</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>Talkeetna</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>Tin City</td>
</tr>
</tbody>
</table>

quadrangles on the Seward Peninsula; the Wiseman quadrangle in the Brooks Range, and the Petersburg quadrangle in southeastern Alaska. Reports from these projects are now being prepared or just beginning to be published. A U.S. Geological Survey Circular (Patton and others, 1984) summarizes the results of the AMRAP effort in the Medfra quadrangle in central Alaska. Figure 6 shows the current status of AMRAP studies at Level III. In addition to the AMRAP mineral resource assessment studies, geologic mapping is being done at 1:250,000 scale in several areas, notably the Unalakleet and Norton Bay area and in the Ruby and Ophir quadrangles in western and west-central Alaska.

Level IV studies consist of detailed work, usually at 1:63,360 scale or larger, in mineral districts and at specific deposits; some are projects at various scales that relate to specific topics of Alaskan geology or mineral deposits. The locations of these Level IV studies are shown in figure 5, and the projects are listed on table 4. Among the Level IV studies begun in 1984 are: an examination of the stratiform lead-zinc-silver deposits of northwestern Alaska, the geochemistry of Alaskan placer gold deposits, and a metallogenic study of the gold and copper deposits of the Prince William Sound area. More than 50 publications resulted from Level III and IV efforts in 1984. Many of these are listed among the references at the back of this circular.

In 1984, a major new program was initiated to investigate the Earth’s crust and upper mantle along a north-south corridor paralleling the route of the trans-Alaska pipeline and extending offshore across the Pacific and Arctic continental margins. This is the Trans-Alaska Lithosphere Investigation (TALI). In May, a workshop was held in Anchorage to bring together the main participants in the program—the National Science Foundation, the U.S. Geological Survey, the University of Alaska, and the Alaska Division of Geologic and Geophysical Surveys. The objectives of the workshop were to draft a program prospectus, define the problems to be investigated along the corridor, recommend strategy and types of investigations that should be pursued, and document ongoing and scheduled investigations. A major component of TALI is the Trans-Alaska Crustal Transect (TACT)
Figure 6.—Status of Level III Alaska Mineral Resource Assessment Program studies, January 1, 1985.
project being undertaken by the U.S. Geological Survey. TACT is an integrated geologic and geophysical investigation along the corridor that will include extensive seismic refraction and reflection profiling, as well as detailed geologic mapping along a 1.2-mile-wide strip adjacent to the corridor transect. In 1984, the TACT work concentrated on the portion of the corridor that passes through Valdez, through the Chugach Mountains, into the Copper River Basin, and through the Alaska Range to the Denali fault.

Although all fieldwork has been completed on areas recommended for wilderness status in Alaska, several notable reports about these areas were published in 1984. These included the final report on the Tracy Arm-Fords Terror area of southeastern Alaska (U.S. Geological Survey and U.S. Bureau of Mines, 1984) and the final mineral resource assessment for the Chugach National Forest in Prince William Sound (Nelson and others, 1984). Also in 1984, the Geological Survey and the Bureau of Mines published a comprehensive summary of their wilderness work in the United States from 1984 to 1984, which included summaries of all the Alaskan work to date (Marsh and others, 1984).

Bureau of Mines.—Five Bureau of Mines programs provide information on the nonfuel mineral potential of a 1.2-mile-wide strip adjacent to the corridor transect. In 1984, the Mineral Land Assessment Program (MLA) (2) Mineral Availability Program, (3) Policy Analysis Program, (4) State Mineral Specialist, and (5) Critical and Strategic Minerals Program. The accomplishments of these programs in 1984 are summarized below.

MLA:—MLA (1) Mineral Land Assessment Program work completed in 1984 included the publication of several reports about mineral resources in the Chugach National Forest, the Bureau of Land Management's Iditarod-George Planning Block, and the Kantishna Hills/Dunkle Mine study areas. Reconnaissance fieldwork and bulk sampling of placer and lode deposits in the Juneau Valley, Chicken Creek, and Yentna mining districts was done as part of the Bureau of Mines' mining district studies. Figure 5 shows areas of Bureau MLA activities; see also table 4.

The Chugach National Forest study was part of the Roadless Area Resources Evaluation II program. Fieldwork was completed in 1982, and several Bureau and Joint Bureau-U.S. Geological Survey reports have been released. Preliminary reports detailing Bureau investigations of gold, molybdenum, copper, and manganese occurrences were published from 1979 to 1982; these are listed in previous annual ANILCA reports in this series. Mineral occurrences in the Chugach National Forest have been summarized by the Bureau in Jansons and others (1984), and a joint Geological Survey-Bureau of Mines report describing the geology, geophysics, geochemistry, and the mineral resource potential of the area has also been published (Nelson and others, 1984). The strategic and critical mineral development potential of the Chugach National Forest is described in an open-file report by Hoekzema (1984). Several additional reports detailing lode and placer deposits in the Chugach National Forest are in preparation.

Results of work completed in the Kantishna Hills/Dunkle Mine study area of the Denali National Park and Preserve by contractors and the Bureau of Mines during 1983 have been published in two Bureau open-file reports (DOWL Engineers/PLANgraphics, 1984; Salisbury and Dietz, 1984). Information from these reports was incorporated into the Kantishna Hills/Dunkle Mine study report (Alaska Land Use Council, 1984) and the study for the final environmental impact statement (EIS) for the Denali National Park and Preserve (National Park Service, 1984). A mineral resource study contracted to Salisbury and Dietz, Inc., of Spokane, Wash., identified geologic environments premissive for large stratiform base and precious metal mineralization, located 17 new mineral occurrences, and estimated a reserve of 888,000 ounces of placer gold in 43 million cubic yards of gravel in the Kantishna Hills area. Geologic environments premissive for breccia pipe deposits containing gold and porphyry-type deposits of copper and molybdenum were identified in the Dunkle Mine area. Mining feasibility studies by the Bureau suggest that precious metal and antimony veins may be currently economic to mine in the Kantishna Hills area. Regional mineral endowment assessments—made by the Alaska Division of Geological and Geophysical Surveys under contract to the Bureau, suggest the probability of recovering $375 million to $1.2 billion worth of minerals at 95 percent and 5 percent confidence levels, respectively, from the Kantishna Hills study area and from the Kantishna Hills/Dunkle Mine study area. Fieldwork included regional and detailed geologic mapping, diamond core drilling at some potential lode mine and prospect sites, chemical and geophysical surveys, and placer sampling. DOWL Engineers/PLANgraphics of Anchorage, under contract to the Bureau, estimated that the cost of acquiring mining claims in these two areas might be as much as $157,208,000. For estimating the cost of mineral claim acquisition, the mineral estate was considered for both patented and unpatented claims. The additional values of the surface estate were determined for patented claims. The studies have aided the Alaska Land Use Council in formulating recommendations to Congress regarding the management of these two areas. A Bureau open-file report by Jeske (1984) describes the regional distribution of critical and strategic minerals in the Kantishna Hills study area, and a report summarizing the results of Bureau placer studies in the area is in preparation.

A report summarizing 1983 Bureau work in the Iditarod-George Planning Block has been published.
(Meyer, 1986). Previous data and analytical results from 1983 samples were used to identify mineralized and potentially mineralized areas.

Preliminary studies of the Valdez Creek, Willow Creek, and Yentna mining districts included the examination of 15 lode and 34 placer prospects. Two potentially significant deposits were identified in the Yentna district. A previously unreported zine-silver occurrence in the Talkeetna Mountains yielded samples containing 5 to 10 percent zinc and as much as 8 ounces of silver per ton. A 300-foot-wide outcrop of banded quartz-hematite-pyrite-chalcocopyrite in the Talkeetna Mountains yielded samples containing 6 percent copper. Three significant areas of mineralization were delineated in the Valdez Creek mining district, primarily from a literature search: the Chulitna River-Broad Pass area, the Clearwater Mountains area, and the Maclaren River and Glacier area.

The Bureau also worked in the Kuskokwim district (Porcupine subdistrict) in cooperation with the Alaska Division of Geological and Geophysical Surveys. Work included examination of gold stockworks and gold vein deposits near McKinley and Porcupine Creeks and sampling and mapping of stratabound massive sulfide occurrences in the Mount Henry Clay area. Reports describing these sulfide occurrences were released in 1984 (Still, 1984a, b). This work will continue in 1985 at a significantly expanded level.

The Minerals Availability Program provides a system that stores, updates, and summarizes information about mineral deposits statewide. Four hundred ninety-seven Alaskan mineral properties were entered into the MILS data base as potential mineral producers.

In 1984, complete MAS deposit evaluations were performed on eight Alaskan mineral properties. The evaluations assess the quantity and quality of commodity present, mining and beneficiation technologies, capital and operating costs, and institutional constraints.

Minerals Availability Program activities also include a cooperative study with the Bureau's Policy Analysis section to assess the mineability of selected Alaskan properties containing critical and strategic mineral commodities.

Information about MAS or MILS products (described in the introductory pages of this circular), such as data printouts or computer-plotted overlays, can be obtained from the Chief, Alaska Field Operations Center, in Anchorage or from offices in Juneau and Fairbanks.

Studies under the Policy Analysis Program that are in progress or were recently completed include: (1) an analysis of critical and strategic mineral resources; (2) the preparation of land status maps covering southeast, south-central, and north-central Alaska; and (3) entry into computerized format of sample locations and analytical results from Bureau
Table 5.—Summary of chromite deposits and estimated reserve potential (includes only deposits for which estimated reserves or estimated reserve potential is indicated. Additional deposits are summarized in remarks column)

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of deposits</th>
<th>Type of chromite</th>
<th>Estimated reserve potential (tons x 10^3 Cr₂O₃)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Brooks Range</td>
<td>70</td>
<td>High-chromium</td>
<td>567 to 1,394</td>
<td>Numerous deposits and occurrences in the largest known peridotite masses in Alaska. Most deposits are small, but large low-grade zones that contain many smaller, higher grade concentrations exist within 30 mi of proposed road.</td>
</tr>
<tr>
<td>Yukon-Koyukuk trend</td>
<td>9</td>
<td>High-chromium and high-iron</td>
<td>17 to 31</td>
<td>Numerous occurrences and several small deposits in 6 areas between 1 and 75 mi from the Dalton highway.</td>
</tr>
<tr>
<td>Rampart trend</td>
<td>4</td>
<td>High-chromium and high-iron</td>
<td>17 to 37</td>
<td>Four small deposits, numerous occurrences and placer potential in the Kalyuk Hills. Chromite in placer concentrates from Little Minook Creek. Chromite in geochemical rock samples from Christian complex. No road access.</td>
</tr>
<tr>
<td>Yukon-Tanana Upland</td>
<td>0</td>
<td>Inferior quality chromite spinel</td>
<td>0</td>
<td>Large area containing about 3 % high-Al, high-Mg chromite at Nail Ridge and chromite in placer concentration and accessory chromite in serpentinite and serpentinized peridotite from 5 other areas, all within 40 mi of existing roads.</td>
</tr>
<tr>
<td>Alaska Range trend</td>
<td>0</td>
<td>High-chromium</td>
<td>0</td>
<td>Accessory chromite in numerous fault-bounded serpentinite and dunite masses. Varied access.</td>
</tr>
<tr>
<td>Southwest region</td>
<td>0</td>
<td>Inferior quality chromite spinel</td>
<td>0</td>
<td>Accessory chromite in fault-bounded serpentinitized peridotite masses, 1 zoned ultramafic complex, 1 small monzonite pluton, and adjacent streams and beach sands. No road access.</td>
</tr>
<tr>
<td>Chugach trend</td>
<td>69</td>
<td>High-chromium</td>
<td>2,800</td>
<td>41 hard-rock and 1 placer deposit, all within 10 mi of tidewater or existing roads. Most reserves are in large, low-grade (5-10 % chromite) zones of banded chromite.</td>
</tr>
<tr>
<td>Southeast region</td>
<td>9</td>
<td>Inferior quality to high-chromium</td>
<td>4</td>
<td>Minor chromite in zoned mafic-ultramafic complexes.</td>
</tr>
</tbody>
</table>

National Park Service.—The Park Service is responsible for approving and monitoring mining and related activities on mining claims on lands administered by the Park Service. The Service approved 37 plans of operation for mining and related activities during 1984, the majority of which were at Kantishna, in the Denali National Park and Preserve. Most of these operations are for placer...
<table>
<thead>
<tr>
<th>Location</th>
<th>Occurrence, prospect, district, or area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Alaska</td>
<td>Esofak and McCall Glacier occurrences, Bear Mountain prospect, Rapid and Porcupine Rivers area</td>
</tr>
<tr>
<td>Brooks Range</td>
<td>Unnamed central Brooks Range occurrences, Kaluich occurrence, Klana occurrence, Gold Bench occurrence</td>
</tr>
<tr>
<td>Seward Peninsula</td>
<td>Sejakik Hills area, Bear Mountain area, Potatoo Mountain area, Black Mountain occurrence, unnamed central Seward Peninsula occurrence, Kugarkok prospect area, Hanna Creek occurrence, Otter Creek occurrence, Monument Creek occurrence, Rocky Mountain occurrence, Omalik and Vulcan Creek area, Granite Mountain area</td>
</tr>
<tr>
<td>Kokrine-Hodzana</td>
<td>Hogaaza occurrence, Sihylemenkat area, Hot Springs pluton, Port Hamlin Hills pluton area, Quartz Creek prospect, Toiskarn and Ash Creek area, Mirsoon Creek mine, Morelock and Bonanza Creek prospects, Ruby-Long mining district</td>
</tr>
<tr>
<td>Yukon-Tanana</td>
<td>Circle mining district, Lime Peak prospect, Fairbanks mining district, Tofty tin belt, Cosna prospect</td>
</tr>
<tr>
<td>Kuskokwim</td>
<td>Win prospect, Won prospect, Mystery Mountain area, Talaske Mountain area, Winstake Mountain area, Beaver Mountains area, Malemute Creek occurrence, Russian Mountains occurrence, Marvel Creek occurrence</td>
</tr>
<tr>
<td>Alaska Range</td>
<td>Sheep Creek prospect, Kantishna mining district, Chuitina mining district, Tsusena Creek prospect, Boulder Creek prospect, Yentna mining district, Tred Pup area</td>
</tr>
<tr>
<td>Other locations</td>
<td>Valley of Ten Thousand Smokes occurrences, Copper Mountain occurrence, Foxe River occurrence, Ten Inlet Knob occurrence, Johns Hopkins Inlet occurrence, Edelweiss prospect, Salmon Bay prospect, Bokan Mountain prospect</td>
</tr>
</tbody>
</table>

gold, although there was some extraction of small quantities of silver and some interest in other minerals.

The Park Service cooperated in studies and EISs for the Denali National Park and Preserve and in the Cape Krusenstern National Monument where proposed mining activities and access to mining activities will impact Service lands. The Park Service also cooperated in a possible land exchange involving lands in the Cape Krusenstern National Monument that contain an access route to the proposed Red Dog mine in northwestern Alaska. Cominco Alaska, Inc., proposes to extract the lead-, zinc-, silver-, and barite-bearing minerals by open-pit mining and to transport them across the northwest corner of the Cape Krusenstern National Monument to a potential port on the Chukchi Sea.

U.S. Fish and Wildlife Service.—In keeping with the Service’s primary mission, its major efforts relating to mineral activity in Alaska have emphasized fish, wildlife, and habitat protection. However, about 1,200 mining claims and 425 millsite claims located before passage of ANILCA are recorded in thirteen of Alaska’s National Wildlife Refuges (NWRs). Of these, about 900 claims, mostly lode claims, were known to retain active filing status as of March 1985; most are in the Togiak, Yukon Flats, and Alaska Peninsula refuges. Mineral survey application is filed for 40 placer claims in the Togiak NWR near Goldnests; survey approval and subsequent patent application are expected by late 1985. Mineral survey application also remains on file for seven lode claims in the Alaska Maritime NWR near the Apollo mine on Ungra Island.

In April 1984, a revised draft of the Bristol Bay Cooperative Management Plan and draft EIS were issued. Following public review, the State of Alaska withdrew from the cooperative plan and in September adopted an area plan involving Bristol Bay State lands. The Fish and Wildlife Service is continuing to develop the final plan and an EIS for the Bristol Bay region; the report is scheduled for release in 1985.

The Fish and Wildlife Service cooperated with the Department of Agriculture—Forest Service in preparing an EIS for the Quartz Hill mine development plan and continued to provide technical assistance for streamflow studies on Wilson River and Tunnel Creek in support of the mine water

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supply plan. The Fish and Wildlife Service also continued to assist the Forest Service with the plans of Noranda Mining, Inc., for mining at Greens Creek.

The Environmental Protection Agency and the Department of the Interior (1984; see also "Other Federal agencies" in the selected references at the back of this circular) have prepared a Final EIS on the proposed Red Dog mine. Cominco Alaska, Inc., has filed a consolidated ANILCA Title XI application with the Department of the Interior, Environmental Protection Agency, and the Corps of Engineers for Federal permits required for the development of the proposed transportation system.

The Fish and Wildlife Service co-authored with the National Park Service a report (West and Desoah, 1984) about the 1983 sampling of toxic heavy metal content in the Kantishna Hills area of the Denali National Park and Preserve. Results reinforced previous findings that arsenic and mercury contents in water and fine sediment are higher downstream of placer mines than upstream, although the data were not treated statistically. Arsenic and mercury were also present in greater quantities in the tissues of fish taken downstream of placer mines. Although the parts customarily eaten by humans were judged safe, liver and gill abnormalities were predicted to be more likely in graying in mined streams. The high cost of fish tissue analyses, however, precluded work with statistically adequate numbers.

Samples were also taken of surface water, stream sediment, and fish from the Tuluksak River (fig. 8) in the Yukon Delta NWR. These samples were submitted to the Fish and Wildlife Patuxent River Wildlife Research Center for determinations of heavy-metal concentrations. The Service also provided comments recommending special permit conditions to the Corps of Engineers on a permit application by Northland Gold Dredging for a major placer mining operation on the Tuluksak River adjacent to the Yukon Delta NWR.

Department of Agriculture—Forest Service. One of the large mining developments in southeastern Alaska, Greens Creek, is in the Tongass National Forest. Noranda Mining, Inc., requested a Forest boundary adjustment to facilitate exploration of the ore body and thus minimize environmental impacts. The Forest Service has issued a final EIS about the proposal and continues to monitor mitigation of impacts. The boundary decision was still pending as of March 1985. More information about this issue is given under the heading "Industry hardrock activity in base metals."

U.S. Borax and Chemical Company's Quartz Hill magmatic copper deposit in the Keweenaw National Monument on claims in a 152,000-acre tract that is not classified as wilderness. The Forest Service was the lead agency in the preparation of the draft EIS that considers the mine development plans. This report was released in 1984; preparation of the final EIS is under way. Further information about the Forest Service activity at Quartz Hill is given under "Industry hardrock activity in base metals."

STATE ACTIVITIES

The Alaska State Administration and Legislature continued to encourage development of the mining industry in Alaska by designating funds to support roads and other infrastructure costs for mines being developed; the Red Dog deposit in northwestern Alaska is the most prominent current example. The State has also subsidized loans to placer miners for mining equipment and equipment needed to meet water-quality standards, and it provided funds for educational projects. In addition, it has assumed an activist role in assuring that mining interests are fairly represented in various governmental and land-use planning bodies. Much of this activity is carried on under the auspices of the Division of Mining, created in 1983 as part of the Department of Natural Resources (Anchorage Daily News, April 22, 1984).

In December of 1984, the Alaska Division of Geological and Geophysical Surveys and the U.S. Geological Survey jointly established a Geologic Materials Center at Eagle River near Anchorage. The center stores and catalogues core and geologic samples from oil and gas wells, as well as samples collected during mineral exploration. This central repository will insure that these samples, which might otherwise be unavailable or destroyed, can be made accessible to governmental agencies and industry in perpetuity. In particular, the Center contains all the core samples from the holes drilled on the National Petroleum Reserve in northern Alaska from 1944 to 1953 and during exploration from 1975 to 1981. The center is operated by the DGGS, and facilities are available to the public for viewing and studying the samples.

During the year, the Division of Geological and Geophysical Surveys published a concise summary of Alaska's mineral, energy, soil, timber, and archeological resources, as well as information about the Department of Natural Resources' programs that are designed to better inventory these resources (Barnwell and Pearson, 1984). Another significant summary, one of an annual series, "Alaska's Mineral Industry, 1984," was also prepared by the Alaska Office of Mineral Development (Bakins and others, 1985). The State issued a revised edition of its listing of mining companies and miners (Alaska Division of Geological and Geophysical Surveys, 1985).

Controversy continued over the restrictions to be placed on mining in the Kantishna Hills area of the Denali National Park and Preserve. The Alaska Land Use Council, which was empowered to study future mineral development in the area by ANILCA, recommended to Congress that the area be open to
mineral leasing. This recommendation represents a carefully worded compromise by the members of the council, which includes representatives from the Alaska Department of Natural Resources, the National Park Service, and other agencies. Environmental groups strongly oppose opening the area to new mining; objections have also arisen from within the Department of the Interior. In late 1984 the issue was in the hands of the Secretary of the Interior, who will make a decision on the recommendations to be sent to Congress (Anchorage Times, May 24, June 3 and 4, 1984).

An issue that became prominent in 1984 involves the conditions under which the State of Alaska will allow miners to operate on State land. The State currently uses a claim system to allow access to State lands for purposes of mining and mineral exploration and charges only a nominal tax on mineral production. A coalition of several environmental and Native groups has charged that the State is delinquent in not instituting a leasing system for metallic minerals on State land. The groups feel that such a leasing system is required under the Alaska Statehood Act and point out that a leasing system is presently used for oil and gas, coal, and sand and gravel on State land. About 45,000 State mining claims are involved. Miners have suggested that imposing a leasing system on State land, in addition to mineral exploration and mining by imposing an undue financial burden on an already financially troubled industry (Anchorage Daily News, Feb. 3, 1984; Petroleum Information, Alaska Report, Nov. 28, 1984).

INDUSTRY HARDROCK ACTIVITY IN BASE METALS

Three major deposits—the Red Dog zinc-lead-silver deposit in northwestern Alaska, the Greens Creek base and precious metal deposit on Admiralty Island in southeastern Alaska, and the Quartz Hill molybdenum deposit near Ketchikan in southeastern Alaska—moved steadily toward production and were frequently mentioned in the news and economic reports during 1984. The following discussion updates information that appeared in the previous annual ANILCA minerals reports.

Numerous other mineral deposits were mentioned in the professional literature or in the press. Figure 8 shows the locations and table 7 gives further descriptions of some of these deposits, which are briefly discussed later in this section.

Red Dog.—The Red Dog deposit in the De Long Mountains of northwestern Alaska (fig. 8) continues to figure prominently in the press and trade journals. It may become the first large Alaskan mine to go into production in several decades. Little new information has been published about the geology and reserves of the deposit in the past year. The emphasis has shifted from definition of a deposit worthy of development to the long, expensive, and often uncertain process of putting the deposit into production.

The Red Dog effort is a joint venture between Cominco Americas, Inc. (a U.S. subsidiary of Cominco Ltd., the Canadian parent), and the NANA Regional Corporation, which is based in Kotzebue and is one of the 12 regional Native corporations set up by the Alaska Native Claims Settlement Act of 1971. By the terms of their 1982 agreement, Cominco will finance the development of the deposit and operate the mine, and NANA will share the profits and become an equal partner in the property after the initial investment is recovered (Western Miner, April 1984, p. 20-21). The drilling to date has defined 85 million tons of material with a grade of 17.1 percent zinc, 5.9 percent lead, and 2.4 ounces of silver per ton. The deposit is already one of the largest zinc resources in the world and has a particularly high grade for such large tonnage. Although the Red Dog deposit is located in Arctic Alaska, it is relatively accessible over land largely controlled by NANA, it can be easily mined by a surface pit, and the ore is amenable to current metallurgical technology.

Work continues at Red Dog on various fronts. Probably the least publicized are the technical aspects of building the mine plant, mill, roads, living facilities, and other infrastructure. Exploration practice established in developing the North Slope oilfields, much of the mine and mill plant end other facilities would be constructed in modules outside Alaska and shipped in by ocean transport to northwestern Alaska. Construction time has been estimated at 2 to 2 1/2 years (Western Miner, April 1984, p. 20-21). Several engineering projects have recently been announced. The firm of Dennis and Moore has been hired to design two dams that will store mine tailings and furnish drinking water to the camp. Cominco also signed drilling contracts in 1984 with NANA-Coates Diamond Drilling, Inc., and Interstate Exploration, Inc. (Anchorage News, Aug. 1, 1984).

Cominco has estimated that the development of the deposit into a mine will require $300-350 million. They also estimate that the mine life (based on current reserves) is about 50 years (Anchorage Times, Sept. 16, 1984). However, in the last year, the price of zinc has been depressed; as of April 10, 1985, it was $0.45-0.47 per pound. Cominco also estimated that an average price of about $0.70 per pound (without any State investment) will be necessary to recover their total costs over the life of the mine and insure an adequate return on their investment (Anchorage Times, Sept. 15, 1984). A similar study by the State of Alaska in the spring of 1984 concluded that an average zinc price of about $0.63 per pound will be necessary to assure Cominco a 15-percent return on its investment over the life of the mine (Alaska Economic Report, March 25, 1984). The depressed zinc price caused Cominco, the world's largest zinc producer, to close two of its
Figure 8.—Areas of important industrial activity for nonfuel minerals; see table 7 for identification of numbered areas and commodity of interest.
Table 7.--Areas of industry activity for nonfuel minerals; locality numbers taken from figure 8

<table>
<thead>
<tr>
<th>Area number</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lik zinc-lead silver prospects</td>
</tr>
<tr>
<td>2</td>
<td>Red Dog zinc-lead-silver prospect</td>
</tr>
<tr>
<td>3</td>
<td>Nome gold dredges; submarine gold placers offshore Nome</td>
</tr>
<tr>
<td>4</td>
<td>Big Hurrah gold mine</td>
</tr>
<tr>
<td>5</td>
<td>Silver-lead-zinc prospects near Omilik</td>
</tr>
<tr>
<td>6</td>
<td>Grant gold mine, Fairbanks district</td>
</tr>
<tr>
<td>7</td>
<td>Fairbanks gold-tungsten-silver prospects</td>
</tr>
<tr>
<td>8</td>
<td>Eagle asbestos prospect</td>
</tr>
<tr>
<td>9</td>
<td>Step Mountain zinc-lead prospects</td>
</tr>
<tr>
<td>10</td>
<td>Tuluksek River placer gold mine</td>
</tr>
<tr>
<td>11</td>
<td>Johnson River gold-zinc-lead-copper prospects</td>
</tr>
<tr>
<td>12</td>
<td>Cook Inlet submarine placer gold prospects</td>
</tr>
<tr>
<td>13</td>
<td>Crow Creek gold mine</td>
</tr>
<tr>
<td>14</td>
<td>Golden Zone gold mine</td>
</tr>
<tr>
<td>15</td>
<td>Vailodex Creek placer gold mine</td>
</tr>
<tr>
<td>16</td>
<td>Canoe Bay gold prospects</td>
</tr>
<tr>
<td>17</td>
<td>Alaska Apollo gold-silver mine</td>
</tr>
<tr>
<td>18</td>
<td>Barners Bay gold-silver prospect</td>
</tr>
<tr>
<td>19</td>
<td>Chichagof gold mine</td>
</tr>
<tr>
<td>20</td>
<td>Greens Creek zinc-lead-copper-silver-gold prospect</td>
</tr>
<tr>
<td>21</td>
<td>Alaska-Juneau and Treadwell gold mines</td>
</tr>
<tr>
<td>22</td>
<td>Zarembo Island gold-base metals prospect</td>
</tr>
<tr>
<td>23</td>
<td>Quartz Hill molybdenum prospect</td>
</tr>
<tr>
<td>C</td>
<td>Central</td>
</tr>
<tr>
<td>E</td>
<td>Eagle</td>
</tr>
<tr>
<td>H</td>
<td>Homer area (gravel source)</td>
</tr>
</tbody>
</table>

major western Canadian zinc mines for short periods in the winter of 1984 while the price of zinc was low.

Higher zinc prices are likely in the future (allowing for considerable uncertainty in that they are largely a reflection of the future world economy and world production) if only because of the historic low zinc price and the eventual effects of the improvement of the economy over the last several years, effects that are notoriously slow to reach the mining industry. However, it is considerably more difficult to finance and develop a $350-million mine during a period of low zinc prices than in a period of relatively high prices. Whatever the uncertainty in forecasting future zinc prices, Cominco has stated (Anchorage Times, Sept. 15, 1984) that the development of the Red Dog deposit is an important key to maintaining their international position as a major zinc producer into the next century.

Although the most practical access road to the deposit from the coast is mainly over NANA lands, part of the route lies in the Cape Krusenstern National Monument that was established by ANILCA in 1981 and is closed to development and mineral exploration. In early 1984, the NANA Corporation worked out a tentative agreement with the Department of the Interior to acquire 88,000 acres of land in the Monument that would be used for access to the Red Dog deposit and, in return, relinquish their rights to select about 33,000 acres of land in the Monument and transfer about 1,500 acres along the coast to the National Park Service. The agreement has been subject to several reviews and public meetings, and the National Park Service has indicated that a final agreement between them and NANA is near. However, the Sierra Club was considering a lawsuit to block the trade on the grounds that such land trades that primarily benefit resource development are not permitted under ANILCA. In late 1984, the Environmental Protection Agency (EPA) and the Department of the Interior made Congressional approval for the right-of-way permit the preferred alternative in the EIS for the land trade because of the probable long delay if court action takes place (Petroleum Information, Alaska Report, Nov. 28, 1984). In February of 1985, the Alaska Congressional delegation submitted legislation to ratify the land exchange; the exchange is supported by the State's Land Use Council and at least one major environmental group (Anchorage Daily News, Feb. 8, 1985). Also in February 1985, the EPA and the Corps of Engineers issued permits for the proposed road and port, a major hurdle in the long route to construction (Anchorage Daily News, Feb. 8, 1985).

The development of the Red Dog deposit has led to boundary negotiations between the NANA corporation and the city of Kotzebue on the one hand, and with the North Slope Borough and the North Slope Borough was established in 1972, it included the area of the Red Dog deposit (whose value was then unknown). Now, the NANA corporation would like to establish a borough based in Kotzebue, but that governmental body would probably not have a sufficient tax base to maintain their regional government unless the Red Dog mine were within its boundaries. The president of NANA also indicated that the taxation policy of the North Slope Borough and the governmental jurisdiction over the Red Dog deposit may be factors in NANA's continuing commitment to developing it (Anchorage Daily News, April 28, 1984).

The present depressed price of zinc and the desire of the participants to initiate production in the near future has led to negotiations between Cominco and the State of Alaska over the possibility of State investment in the project. The company seeks to have the State commit funds for
the 57-mile access road to the deposit and for port facilities. The main advantage to Cominco would be a considerable decrease in its financial burden to develop the deposit, an advantage that would be particularly helpful considering the present low zinc prices. The main advantages to the State would be: (1) an expeditious increase in the number of jobs available in northwest Alaska, an area of chronic high unemployment; (2) diversification of the economy of Alaska beyond the petroleum industry; and (3) ultimately, a return in taxes greater than the amount of the loan (Anchorage Times, Feb. 8, 1985). In mid-February 1985, a Cominco report indicated that the mine, when in full operation, would generate about $100 million per year for the State through 1983 (Anchorage Daily News, Feb. 17, 1985). The State administration was favorably inclined toward such a loan (Anchorage Daily News, Sept. 7, 1984). In February 1985, with the legislature in session and in anticipation of declining oil revenues, Cominco proposed a $150-million State investment repayable over a 15-year period; the State would receive about $25 million in user fees over the life of the investment, and repayment would proceed independently of a production schedule (Anchorage Daily News, Feb. 17, 1985; Anchorage Times, Feb. 19, 1985). State investment in the Red Dog deposit is a sensitive issue and has been a matter of debate in the legislature during 1985.

In late 1984, the Alaska Industrial Development Authority (AIDA) signed a letter of intent to fund the road and port facilities for the Red Dog mine, with repayment through user fees (Petroleum Information, Alaska Report, Jan. 3, 1985). One recent proposal is that, rather than seeking appropriated funds yearly through AIDA, AIDA would establish a loan reserves to leverage private capital for the project (Alaska Economic Report, Jan. 19, 1985).

In pursuing State interests, the Administration has cleared a $3-million contract to Cominco to study port development and road access. Cominco plans to contribute its considerable engineering data to the study and will subcontract to a previously uninvolved consulting firm for the analysis of the data (Anchorage Times, Sept. 26, 1984; Anchorage Daily News, Oct. 10, 1984).

The activity at Red Dog has also spurred interest in several nearby, similar deposits, notably the Lik deposit being explored by GCO Minerals Company. From 1977 to 1983 GCO drilled more than 90 drill holes and defined 24 million tons of rock containing about 8.8 percent zinc, 3.0 percent lead, and 1.2 ounces of silver per ton. Drilling in 1984 indicated substantial additional mineralized rock in a northern extension of the deposit, but reserve calculations will require additional drilling. Analysis of material from one hole indicated values of 8.9 percent zinc, 3.5 percent lead, and 2.3 ounces of silver per ton over 174 feet (Alaska Economic Report, March 25, 1984; Alaska Daily News, Nov. 10, 1984; Petroleum Information, Alaska Report, Nov. 14, 1984). The Lik deposit and others known nearby will undoubtedly be considerably more attractive if the Red Dog deposit is mined and a road connects it to a port on the coast. A road into the area will also stimulate additional exploration for new deposits.

The EPA issued its final EIS for the Red Dog mine project and called for comments by November 18, 1984. Hearings on the draft EIS in the spring of 1984 in Anchorage had produced generally favorable comments (Petroleum Information, Alaska Report, May 9, 1984). The EPA also announced tentative plans to issue a water discharge permit for the proposed port for the Red Dog mine to be built approximately 17 miles southeast of Kivalina.

Green Creek.—Work at the Green Creek zinc-lead-copper-silver-gold deposit on northeastern Admiralty Island (fig. 8) continued steadily. The deposit is being explored by Noranda Mining Inc., the operating partner that holds the property with Anaconda Minerals, the Beloit Bay Native Corporation, Alaska Resource Company, and Alaska Gas Exploration Company. In 1984 Noranda built a barge-loading dock and ramp on the coast near the deposit, and it is seeking a permit for a 14-mile road from the dock to the deposit. The deposit is at least 3 to 4 years away from production. About 5 million tons of material have been outlined with a grade of about 10 percent combined zinc, lead, and copper; 12 ounces of silver per ton and 0.16 ounce of gold per ton. An announcement in Petroleum Information's Alaska Report (Nov. 7, 1984) noted that drilling in the summer of 1984 indicated that the deposit is larger and richer at depth and that a December 1985 deadline for Noranda to finish exploration in the areas adjacent to its proven claims.

The Department of Agriculture-Forest Service has recommended withdrawal of 17,000 acres in the Green Creek drainage from the Admiralty Island National Monument to facilitate the development of the deposit. About 18,000 acres nearby would be substituted for the withdrawn acreage. The land exchange was required by a December 1985 deadline for Noranda to finish exploration in the area and to its proven claims. Environmental groups object to this exchange on the basis of the precedent it would set in allowing agencies to make administrative boundary changes. They suggest rather that Congress extend the deadline for exploration (Anchorage Daily News, Jan. 4, 1985).

Quartz Hill.—Work on the Quartz Hill molybdenum deposit near Ketchikan in southeastern Alaska (fig. 8) continued persistently in the face of a depressed molybdenum market. The U.S. Borax and Chemical Company, which owns the property, has already spent more than $100 million there and is well into the process of obtaining the necessary permits and environmental reviews and coordinating with local, State, and Federal governmental
agencies. Work at the deposit itself was restricted to environmental monitoring in 1984.

The very size of the Quartz Hill deposit and its probable impact on the world molybdenum production may pose a marketing problem in the future. At the tentatively planned production rate of 60,000 tons per day, the Quartz Hill mine would produce an equivalent of about 122 percent of the current U.S. production. Although molybdenum prices may well improve with increased demand brought on by a continued favorable world economy, savings from the mine in large molybdenum mines and well explored deposits will be aggressively vying for an improved molybdenum market (Alaska Economic Report, Feb. 16, 1984).

U.S. Borax has indicated that construction of the mine could start in 1985, with initial production in 1988 but that a decision on whether to proceed hinges on the mine. The issue is controversial, but use of the mine would increase the borough population habitat. The issue is controversial, but use of the project was being circulated in late 1984.

The draft EIS for the proposed Quartz Hill mine. Many of the controversial issues had previously been worked out by U.S. Borax and the Forest Service. However, U.S. Borax has since asked that the State and the Forest Service approve a plan to dump the tailings in the Wilson Arm area rather than in Boca de Quadra as was previously arranged with the Governor of Alaska in 1982. A site in Boca de Quadra is preferred in the Forest Service’s EIS, but both sites were considered to be useable without adverse consequences to fisheries habitat. The issue is controversial, but use of the Wilson Arm site would probably be more attractive to the companies exploring for metals in Alaska have turned to gold and silver primarily because of the relatively high price of gold and, to a lesser extent, the high price of silver.

In July 1984, the Forest Service released the draft EIS for the proposed Quartz Hill mine. Many of the controversial issues had previously been worked out by U.S. Borax and the Forest Service. However, U.S. Borax has since asked that the State and the Forest Service approve a plan to dump the tailings in the Wilson Arm area rather than in Boca de Quadra as was previously arranged with the Governor of Alaska in 1982. A site in Boca de Quadra is preferred in the Forest Service’s EIS, but both sites were considered to be useable without adverse consequences to fisheries habitat. The issue is controversial, but use of the Wilson Arm site would probably be more attractive to the companies exploring for metals in Alaska have turned to gold and silver primarily because of.

INDUSTRY HARDROCK ACTIVITY

IN PRECIOUS METALS

Unlike the situation in base metals, precious metal exploration in Alaska during 1984 was extensive. Many new mineral deposits were announced, and many previously known deposits were being reexamined. In the face of the grim price situation for base metals, many, if not most, of the companies exploring for metals in Alaska have turned to gold and silver primarily because of the relatively high price of gold and, to perhaps a lesser extent, the high price of silver. While the price of gold dropped slowly to about $300 per ounce at the end of 1984, precious metals were nearly the only nonfuel mineral commodities that posted prices well above their historic averages over the last 50 years. They also are commodities that have intrinsic value in themselves, are readily saleable now, and will be so for the foreseeable future. Locations of the deposits are shown in figure 8.

Cornwall Pacific Resources Ltd., as a partner with Anaconda Minerals Company, carried out extensive exploration at the Big Burrah mine on the Seward Peninsula under the direction of C. C. Hawley and Associates. Five steeply dipping quartz fission zone veins have been identified there; these have gold contents generally varying from 0.25 to 0.6 ounce of gold per ton. About 300,000 tons of material averaging approximately 0.3 ounce of gold per ton has been identified in an area suitable for open pit mining. The 1984 exploration program included further work on the potential open pit, metallurgical, bulk sampling, and additional core drilling and trenching on the veins (Western Miner, April 1984, p. 22).

Jonpol Exploration, Onaping Resources, and New Strategic Metals, Inc., have taken an option on a 289-claim property near the old Omakik mine in the Derby Mountains on the Seward Peninsula from
Greatland Exploration, Ltd. The values at the property are chiefly in silver, lead, and zinc (Northern Miner, March 1, 1984).

Work was in progress to put the Grant gold mine near Fairbanks into production. The property is owned by Silverkote Mines Ltd., who have identified more than a million tons of reserves in a mineralised structure 4,000 feet long. Work since 1978 suggests that the average grade of the ore is between 0.60 and 0.80 ounce of gold per ton. Additional drilling and drifting was completed in late 1984; this will be followed by development of the property and mill construction. Production was expected to begin in 1985 (Fairbanks Daily News Miner, Sept 13, 1984).

Nerco Minerals Company and Hecla Mining Company recently entered into an agreement to explore an area of about 14,000 acres north of Fairbanks that show encouraging signs of mineralisation. The target is a gold-tungsten deposit with silver values that could be mined by open pit (Fairbanks Daily News Miner, July 31, 1984).

Several talks about Alaskan gold deposits were presented at the 1984 Alaska Miners Meeting. C. C. Hawley (1984) described the results of recent work on the Golden Zone mine in the Chulitna district of central Alaska. Hawley (1984) presented an overview of gold skarns in southern and southeastern Alaska. A dozen gold skarn deposits have been productive or have reserves in this area, and more than 100 additional gold skarns are known there, but their tonnage and grade cannot be measured with available data.

Alaskas Minerals Company announced a major new discovery of base and precious metal veins in the Johnson River area on the Alaska Peninsula in February of 1984. Two core drills were in operation during the summer of 1984, and while the data are too sparse to make tonnage and grade calculations, some very high values were noted in the drilling. One hole passed through 150 feet of material with a grade of 0.8 ounce of gold per ton, 2.4 percent zinc, 2.8 percent lead, and 1.5 percent copper (Alaska Construction and Oil, July 1984, p. 22, 24). The Johnson River property is on land owned by the Cook Inlet Region Inc., but it is surrounded by the Lake Clark National Park. An easement was obtained to the area when the property was originally transferred to the Cook Inlet Region, Inc. However, mining near the Park is of concern to the National Park Service and several environmental groups. While no overwhelming impediments now appear to bar eventual mining, future plans will require coordination between the National Park Service and the Federal government (Anchorage Times, July 24, 1984).

Resource Associates of Alaska, a subsidiary of Nerco Minerals Company, signed an agreement with Freeport Exploration Company to examine properties held by Nerco on State and Aleut Corporation lands near Canoe Bay on the Alaska Peninsula (Northern Miner, May 23, 1984).

Alaska Apollo Gold Mines announced that reserves on its property on Unna Island now total more than 800,000 tons with an estimated grade of 0.3 ounce of gold per ton and 1.0 ounce of silver per ton. The mineralisation has been defined along a vein 2,000 feet long to a depth of 400 feet; an additional 7,000 feet of the vein has yet to be tested. Results of recent metallurgical tests have been encouraging, and the owners began collecting data for an EIS (Northern Miner, March 1, 1984). Alaska Apollo also signed a letter of intent to acquire 51 percent of the mineral rights held by Teton Exploration Drilling Inc. on Unna, Popof, and Kavin Islands. Teton has spent more than $3.4 million drilling on these islands since 1979 (Alaska Construction and Oil, July 1984).

The Windy-Craggy gold-copper-cobalt deposit in British Columbia was discussed in the 1984 ANILCA report. Gammon and Charl aler (1984) of Falconbridge Nickel Mines Ltd. subsequently described it as a large massive-sulphide deposit. One recent diamond drill hole intersected gold mineralization that averaged 0.3 ounces per ton over about 300 feet. This news encouraged considerable gold exploration in the area. St. Joe Minerals found a substantial gold prospect just east of the Windy-Craggy property in 1983, and this discovery has led to considerable claim staking in Alaska north of Haines (Petroleum Information, Alaska Report, Nov, 7, 1984).

At the Alaska Miners meeting, Jones, Levaile, and Redman of Bear Creek Mining Company discussed their recent work on the old Juna In Mine in the Barnara Bar district of southeastern Alaska. A significant tonnage is indicated, but Bear Creek has diverted their work elsewhere. However, Pacific Oil Company is working on a similar deposit nearby (Petroleum Information, Alaska Report, Nov, 7, 1984).

Barrick Resources Corporation has negotiated a 15-year lease with the city of Juneau and Alaska Electric Light and Power to examine the Alaska-Juneau (A-J) and Treadwell mines near Juneau. Historically, the mines are the largest base gold properties in Alaska, producing more than 7 million ounces of gold from the early 1860s to 1941. The Treadwell mines were major producers until 1917, when much of the underground workings flooded with seawater. Shortly thereafter, the A-J mine began production as what proved to be one of the most efficient low-grade gold mines in the world. Over several decades it produced a profit from ore than ran less than 0.04 ounce of gold per ton of rock mined. The A-J closed in 1941 when mining was ruled non-essential to the war effort, and it has not had significant production since. The A-J had proven ore reserves of 39 million tons grading 0.04 ounce of gold per ton when it shut down, and the
Treadwell had reserves of 7 million tons grading 0.11 ounces of gold per ton. Barrick Resources is committed to spend at least $200,000 per year for 9 years and $1 million for the next 5 years to retain the lease. Barrick planned to review the extensive records from past mining and exploration before beginning drilling on the properties (Northern Miner, March 29, 1984).

Queetsake Resources carried out a $3-million exploration program during the summer of 1984 on their Chichagof gold property in southeastern Alaska. The property was a major gold producer prior to World War II. At least 14 drill targets have been identified, three of which were examined in 1984. The company has also identified at least 40,000 ounces of gold in tellings that can be processed economically (Northern Miner, April 15, 1984). Early in 1985, Queenstake, a joint partner with Exploration Ventures Company, announced a plan to re-open the Chichagof mine after they identified substantial reserves in the relatively narrow, but high-grade veins (Anchorage Times, Feb. 22, 1985; Anchorage Daily News, Feb. 22, 1985).

Also in southeastern Alaska, Bear Creek Mining Company worked on Zarembo Island near St. Johns Harbor for the second year. The target is a base metal deposit with precious metal values (Alaska Journal of Commerce and Pacific Rim Reporter, July 2, 1984).

PLACER MINING FOR PRECIOUS METALS

Alaskan precious metal production was almost entirely from gold placers. placer gold production in 1984 was about 175,000 ounces, which came from more than 250 mines in every region of the State. According to information furnished by the Alaska Division of Geological and Geophysical Surveys (Eakins and others, 1985) production by region as ranked in order of decreasing importance was:

1. southeastern Alaska, with about 100 ounces from 35 mines;
2. south-central Alaska, with about 37,500 ounces from 35 mines;
3. eastern Alaska, with about 36,000 ounces from 30 mines;
4. northern Alaska, with about 15,000 ounces from 20 mines;
5. western Alaska, with about 100 ounces from 4 mines.

A nagging problem confronting placer miners is the steady decrease in gold prices to about $308 per ounce at the end of 1984; it drifted even lower, below $300, in the first quarter of 1985. However, as was brought out in numerous articles in the press and at various meetings, the most acute and contentious issue was water quality. Placer mining is increasingly being subjected to Federal and State water-quality regulations, and much debate is taking place about the economic consequences of these regulations, the degree to which they should be enforced, and the level to which the various elements and materials that are remobilized during mining should and can be controlled. The basis for the enforcement of water-quality standards on Alaska streams on which placer mining occurs is the Federal Clean Water Act of 1971. Almost all Alaska's streams now fall under the highest classification of natural water defined in the Act—that is, the streams are suitable for drinking, fishing, or swimming. Under the Act, such streams and rivers cannot be subjected to industrial activity that would reduce their water quality to below the standards for drinking, fishing, or swimming (Anchorage Times, March 4, 1984). In March, the EPA announced that Alaska placer miners would have to comply with a stringent series of water-quality standards in 1984 or face court action. Under the EPA's regulations, placer miners who move less than 20 cubic yards of gravel a day are exempt from the regulations. Miners who handle up to 1,400 cubic yards of gravel are considered to be small miners and are required at the least to build settling ponds; larger operations would have to install pumps to recycle at least 90 percent of the water used in mining. Additional regulations require that the miners meet State water-quality standards for mercury and arsenic and for turbidity of the water downstream of placer operations. The EPA plan calls for permitting mining to continue for 2 years using only settling ponds, with mandatory water recycling at the end of that period. Environmental groups have criticized the proposed regulations as being too lenient, and miners have objected to them as too complex and expensive and indicate the regulations would result in the loss of much fine gold (Anchorage Daily News, March 4 and 14, 1984; Petroleum Information, Alaska Report, March 11, 1984). In February 1985, the EPA proposed stiff, new turbidity standards for water discharged from placer mines. Strong opposition was expected from placer miners at public hearings scheduled for March. A spokesman for the Alaska Miners Association indicated that few placer miners could survive rigid enforcement of these standards. However, the EPA and a spokesman from one environmental group suggested that the issue is not one of rigid enforcement but rather of a conscientious effort by placer miners to work toward cleaner mining using modern technology (Anchorage Daily News, Feb. 14, 1985).

In late 1984, a Federal Circuit Court found that the EPA had failed to set adequate standards for arsenic and mercury in 170 placer mining permits issued in 1978 and 1977. The court ordered that the EPA review the standards and establish appropriate standards. In their appeal of this action, the permit holders and the Alaska Miners Association also indicated that the EPA had established overly stringent standards for suspended sand and clay particles in water below mining operations (Anchorage Daily News, Dec. 12, 1984).

At the 1984 Alaskan Mining Association Convention, a panel composed of members from...
industry and government suggested that placer miners might work toward reclassification of streams and rivers on which placer mines exist to a lower classification—that is, classify them as suitable for fishing and swimming but not for drinking water. Such reclassification would make it easier to meet water-quality standards (Fairbanks Daily News Miner, Nov. 2, 1984).

In May 1984, the State of Alaska announced that it would waive its right of review over Federal placer mining permits in 1984 while working toward a comprehensive State policy on placer mining and wildlife conservation. Issues considered at that time include (1) development of new technology to more efficiently mine gold and reduce pollution, (2) development of standards for settling ponds and recreational areas, (3) mine closure policy, and (4) enforcement policy. Work continues by these agencies but not for an improved State strategy to work with placer mining (Alaska Journal of Commerce and Pacific Rim Reporter, Sept. 19, 1984).

In August of 1984, however, in what may turn out to be an important test case, a State judge in Fairbanks refused a temporary restraining order originated by the Alaska Department of Environmental Conservation to enforce pollution control regulations against a miner whose operation is north of Fairbanks. This was the State's first attempt to enforce such regulations, and the judge ruled that they were deficient in not establishing clear and unequivocal guidelines for the miners (Fairbanks Daily News Miner, Sept. 28, 1984).

The following information about placer mining in Alaska describes only the major new developments in 1984 reported in the press or professional publications. Many of the significant developments over the past several years have been described in earlier reports in this series and are not reported here. Further, this circular does not include a comprehensive listing of placer operations in the State. The Division of Geological and Geophysical Surveys periodically publishes a list of Alaskan mining companies, including placer mines. (See Alaska Division of Geological and Geophysical Surveys, 1985, and Ekids and others, 1985.) Locations of the operations mentioned below are shown in figure 8.

Alaska Gold Company operated two dredges at Nome: Dredge No. 5 on Anvil Creek, and Dredge No. 8 west of the airport near the coast. Alaska Gold began dredging in Nome in 1974 as the corporate successor to the Nome operations of Hammond Consolidated Gold Field: and United States Smelting, Refining, and Mining Company. These companies had operated gold dredges at Nome from 1923 to 1942 and from 1940 to 1962. In 1983, the two dredges produced 15,700 ounces of gold and employed 110 workers at Nome. Deep permafrost is present in the Nome area, and dredging requires expensive thawing operations several years prior to actual mining. As with several other Alaskan placer gold mines, Alaska Gold was severely impacted by the low price of gold in 1984, but the company indicated that more than 1 million ounces of proven gold remains to be mined from ground that has been tested by prospect pits and drilling (Alaska Journal of Commerce and Pacific Rim Reporter, Sept. 24, 1984.)

Aspen Development Corporation continued exploration for submarine gold placers on 300,000 acres of offshore lands in Cook Inlet held under a State permit. Work during the summer of 1984 included a marine geophysical survey, microneismic tests, and a sidescan sonar survey of the sea bottom (Alaska Construction and Oil, July 1984). In September, Aspen announced that their primary area of interest is from Anchor Point to Ninilchik on the east side of the Inlet and indicated that the area is amenable to development. In early 1985, State officials denied a permit to continue work, on the grounds that the program does not require either the State or the applicant to acquire biological or geological data sufficient to determine effects of the mining before permit issuance. The State plans to review the program (Anchorage Daily News, Feb. 9, 1984).

In another offshore project, Power Resources, Inc., signed an option agreement with Asarco, Inc., for 21,750 acres of submarine lands south of Nome in the Bering Sea. Asarco obtained the property from Shell Oil Company, which began exploration for submarine gold placers off Nome more than 10 years ago. Power Resources indicated they will begin work in 1985 on an 11-acre area of the leases, but the company does not anticipate full-scale operations until at least 1986. Initial plans are for use of an offshore bucket-wheel cutterhead dredge over a total area about 12 miles long by 2.5 miles wide. In late 1984, several local groups in Nome asked for hearings on this proposed mining to determine its potential effect on marine life (Anchorage Daily News, Dec. 27, 1984). At a hearing on January 23, 1985, an F-Vllo group
opposed mining until the company could guarantee no adverse impact on local marine food resources (Petroleum Information, Alaska Report, Jan. 30, 1985). The Valdez Creek mine, operated by five companies (Camindex Mines; Barrick Resources; Talcorp Ltd.; Watts, Griffis and McOuat; and Sullivan Mines), was the largest gold producer in the State. The partners produced about 10,000 ounces of gold from the property in 1984 (Bressler, 1984). In the early part of the century, operations have been dormant. About 200 acres of private land are involved, and most, if not all the various State and Federal permits are in hand. The Bureau of Mines recently estimated that the creek has produced about 42,500 ounces of gold since 1897 (Jansone and others, 1984).

The dredging operations proposed by Northland Gold Dredging Company on the Tulikasak River in southwestern Alaska were the subject of much debate through 1984. Northland planned a 6,750-foot diversion channel on the river to facilitate dredging. The people of the village of Tulikasak 30 miles downstream voiced strong objection to the diversion channel and mine future dredging as a threat to their subsistence lifestyle by its effect on the salmon run on the river, the game population in the area, and possible metal contamination of the river (Anchorage Times, Feb. 24, 1984). In May 1984, the State of Alaska granted Northland a permit to go ahead with the diversion channel. The discovery of two diamonds in gold placer near Central (fig. 8) was one of the most exciting gem finds in Alaska in recent years. A diamond about a millimeter in diameter and one-third of a carat in weight was confirmed in 1984 (Anchorage Daily News, Dec. 13, 1984). Its rounded shape suggested it probably traveled a considerable distance from its source. A second, larger diamond was discovered in 1984. Typically, diamonds occur in small bodies of a rock type termed kimberlitc. Such rocks are not now known in the Central area but may occur. Conventional geologic theory suggests that a major diamond-bearing pipe is highly unlikely in central Alaska.

The railroad took in $9.4 million for sand and gravel used statewide. A new placer gold operation is planned on Crow Creek near Anchorage. The property was mined in the early 19th century but has long been dormant. About 200 acres of private land are involved, and most, if not all the various State and Federal permits are in hand. The Bureau of Mines recently estimated that the creek has produced about 42,500 ounces of gold since 1897 (Jansone and others, 1984).

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Note: Metallic mineral resources maps of the Middleton Island, Nulato, Unalakleet, Naknek, and Mt. Rainier quadrangles have been reprinted. Also reprinted are fence diagrams for the Sablechot Group in the Philip Smith Mountains quadrangle, generalized structure maps of the Colville Group and Lower Cretaceous unconformity, subcrop map at that unconformity, and Jurassic and Lower Cretaceous geologic maps of the Victoria arch. These and other reprints are listed by number in "Publications of the U.S. Geological Survey, 1984."

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BUREAU OF MINES


BUREAU OF LAND MANAGEMENT


A listing of available noncompetitive oil and gas lease lands in Alaska is available from the Public Information Office in the Bureau's Anchorage office. The following reports are also available through that office:


Bureau of Land Management, 1984, Proposed Resource Management Plan—Pending Environ-

**NATIONAL PARK SERVICE**

The following reports are available from the Park Service's Anchorage office:

- Final General Management Plans for: Lake Clark National Park and Preserve; Glacier Bay National Park and Preserve; and Kenai Fjords National Park
- Statement for Management for: Noatak National Preserve; Cape Krusenstern National Monument; Gates of the Arctic National Park and Preserve
- Land Protection Plans for: Sitka National Historical Park; Klondike Gold Rush National Historical Park


See also West and Deschu (1984) under U.S. Fish and Wildlife Service publications.

**U.S. FISH AND WILDLIFE SERVICE**

All reports listed below are available from the Alaska Regional Office in Anchorage.


**DEPARTMENT OF AGRICULTURE—FOREST SERVICE**


**DEPARTMENT OF ENERGY**


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Information about Department of Energy NURE reports concerning Alaska can be obtained from the Open-File Services Section, U.S. Geological Survey, Building 41, MS 308, Box 25046, Federal Center, Denver, CO 80225. Magnetic tapes containing Airborne Radiometric and Magnetic Survey data and Hydrogeochemical and Stream Sediment Reconnaissance data are available through the U.S.
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(2) Alaska Construction and Oil has sections titled "Drill reports" and "Petroleum" in many issues.

(3) As part of a "Northern Alaska Geochemical Study," rock sample analyses for 26 wildcat wells, as well as shale bulk density analyses for nine wildcat wells between Mitkelsen Bay and the Canning River (with emphasis on Exxon Alaska State A-1) are available from Petroleum Information (attn. Susan Just), 3380 C Street, Suite 103, Anchorage, AK 99501. Some of this information is available for inspection only. See also the Journal World Oil.