

Dated: July 20, 1984.
Van W. Manning,
District Manager.
 [FR Doc. 84-19685 Filed 7-26-84; 8:45 am]
BILLING CODE 4310-84-M

Draft Jacks Creek Wilderness EIS; Availability; Hearings

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice of Draft Jacks Creek Wilderness EIS availability, public review and public hearings concerning proposed wilderness recommendations.

SUMMARY: Pursuant to section 102(2)(C) of the National Environmental Policy Act of 1969, the Bureau of Land Management has prepared a draft environmental impact statement concerning preliminary wilderness recommendations for seven Wilderness Study Areas located in southwestern Idaho's Owyhee County. WSAs considered in this document are:

- ID-111-6 Little Jacks Creek WSA
- ID-111-7B Duncan Creek WSA
- ID-111-7C Big Jacks Creek WSA
- ID-111-18 Pole Creek WSA
- ID-111-36A Sheep Creek West WSA
- ID-111-36B Sheep Creek East WSA
- ID-111(16)-44 Upper Deep Creek WSA

The BLM proposes to recommend to the Secretary of the Interior that 110,655 acres of public land in these WSAs are suitable for wilderness designation and 66,642 acres are nonsuitable for wilderness designation.

DATES AND ADDRESSES: Notice is hereby given that the public comment period, which seeks comments on the proposed wilderness recommendations and the adequacy for the EIS will continue to November 2, 1984. Written comments may be submitted anytime during the comment period to the Bureau of Land Management, Boise District Office, 3948 Development Avenue, Boise, Idaho 83705.

Two public hearings have been scheduled to receive public comments on the wilderness suitability recommendations. Persons wishing to testify at the hearings should contact Kris Long or Ted Milesnick at the Boise District Office, in advance, to preregister, (208) 334-1582. The public is invited to attend either or both of the hearings listed below:

Date	Location	Time
Sept. 4, 1984	Rimrock High School Auditorium, Highway 78, Grand View, Idaho.	7 p.m.

Date	Location	Time
Sept. 5, 1984 (two sessions).	Boise Public Library Auditorium, 715 S. Capital Blvd, Boise, Idaho.	2 p.m. and 7 p.m.

FOR FURTHER INFORMATION CONTACT: Ted Milesnick, BLM, Boise District Office. Telephone: (208) 334-1582.

SUPPLEMENTARY INFORMATION: All public comments will receive consideration in preparation of the final EIS and wilderness study report. The final EIS and wilderness study report will then be forwarded to the Secretary of the Interior and the President for review and recommendation. Ultimately, Congress will make the final decision on whether any of the areas will be designated as wilderness.

Copies of the draft document are available at the BLM Boise District Office.

Martin J. Zimmer,
District Manager.

[FR Doc. 84-19647 Filed 7-26-84; 8:45 am]
BILLING CODE 4310-GG-M

[Alaska AA-48511-AF]

Proposed Reinstatement of a Terminated Oil and Gas Lease

July 19, 1984.

In accordance with Title IV of the Federal Oil and Gas Royalty Management Act (Pub. L. 97-451), a petition for reinstatement of oil and gas lease AA-48511-AF has been timely filed for the following lands:

Copper River Meridian

T. 10 N., R. 5 W.,
 Sec. 28, N½SE¼,
 (80 acres.)

The proposed reinstatement of the lease will be under the same terms and conditions of the original lease, except the rental will be increased to \$5 per acre per year, and royalty increased to 16½ percent. The \$500 administrative fee and the cost of publishing this Notice have been paid. The required rentals and royalties accruing from March 1, 1984, the date of termination, have been paid.

Having met all the requirements for reinstatement of lease AA-48511-AF as set out in section 31 (d) and (e) of the Mineral Leasing Act of 1920 (30 U.S.C. 188), the Bureau of Land Management is proposing to reinstate the lease.

effective March 1, 1984, subject to the terms and conditions cited above.

Dated: July 19, 1984.
Fred E. Wolf,
Associate State Director.

[FR Doc. 84-19606 Filed 7-26-84; 8:45 am]
BILLING CODE 4310-JA-M

Minerals Management Service

Environmental Documents Prepared for Proposed Oil and Gas Operations on the Alaska Outer Continental Shelf

ACTION: Notice of availability of environmental documents prepared for Outer Continental Shelf (OCS) mineral prelease and exploration proposals on the Alaska OCS.

SUMMARY: The Minerals Management Service (MMS), in accordance with Federal regulations (40 CFR 1501.4 and 1506.6) that implement the National Environmental Policy Act (NEPA), announces the availability of NEPA-related environmental assessments (EA's) and findings of no significant impact (FONSI's) prepared by the MMS for the following oil and gas prelease and exploration activities proposed on the Alaska OCS. The listing includes all proposals for which environmental documents were prepared by the Alaska OCS Region in the 3-month period preceding this notice.

Activity/Operator

Exploration Drilling Program St. George Basin; Exxon Company, U.S.A.

Location

Exxon Company, U.S.A. proposes to drill up to 18 exploratory wells from a semisubmersible drilling rig or a drill ship at locations 69 of more miles east southeast of St. George Island. Depending upon the results of drilling, testing, and evaluation of the initial well, subsequent wells may be drilled at other locations. Initial potential sites are described as follows:

Lease	Location	Latitude/longitude
OCS-Y:		
0530 No. 1	2345' FWL	56.16504 N.
	2371' FSL	167.15278 W.
0529	671' FEL	56.17061 N.
	4494' FSL	167.16764 W.
0527	5011' FEL	56.20365 N.
	954' FSL	167.19109 W.
0526	4701' FEL	56.22369 N.
	6965' FSL	167.26811 W.
0518	2430' FEL	56.23598 N.
	892' FSL	167.72252 W.
0518	3626' FEL	56.26928 N.
	2657' FSL	167.73080 W.
0528	7531' FEL	56.18067 N.
	3398' FSL	167.74360 W.

Environmental Assessment

No. AK-84-03.

FONSI Date

April 23, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; Chevron U.S.A., Inc.

Location

Chevron U.S.A., Inc. proposes to drill up to 11 exploratory and delineation wells from a semisubmersible drilling rig or a drill ship at locations approximately 75 miles east southeast of St. George Island. Depending upon the results of drilling, testing, and evaluation of the initial well, subsequent wells may be drilled at other locations. Initial potential sites are described as follows:

Lease	Location	Latitude/longitude
OCS-Y 0513.		
No. 1	6060' FWL.....	56°17'25.3" N.
	9823' FWL.....	167°50'22.9" W.
No. 2	4449' FWL.....	56°16'57.9" N.
	12589' FNL.....	167°50'49.3" W.
No. 3	14997' FWL.....	56°16'30.3" N.
	14961' FNL.....	167°47'40.9" W.
No. 4	9662' FWL.....	56°18'27.2" N.
	3681' FNL.....	167°49'23.5" W.
OCS-Y 0519.		
No. 1	2953' FWL.....	56°14'24.0" N.
	13547' FNL.....	167°41'40.7" W.
No. 2	5699' FWL.....	56°15'13.7" N.
	8684' FNL.....	167°41'1.5" W.
No. 3	15302' FWL.....	56°15'8.0" N.
	9554' FNL.....	167°30'11" W.
No. 4	10030' FWL.....	56°16'28" N.
	1312' FNL.....	167°39'49.9" W.
No. 5	200' FWL.....	56°15'42.3" N.
	5568' FNL.....	167°42'40.9" W.
No. 6	200' FWL.....	56°15'3.1" N.
	9547' FNL.....	167°42'38.1" W.
No. 7	200' FWL.....	56°14'36.9" N.
	13547' FNL.....	167°42'35.3" W.

Environmental Assessment

No. AK-84-04.

FONSI Date

April 30, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; Placid Oil Company.

Location

Placid Oil Company proposes to drill up to eight exploratory wells from a semisubmersible drilling rig approximately 70 miles east southeast of St. George Island. The first well to be drilled will be OCS-Y 0461 No. 1. Depending upon the results of drilling, testing, and evaluation of the initial well, subsequent wells may be drilled at other locations. Proposed sites are described as follows:

Lease	Location
OCS-Y 0461:	
No. 1	1670' FWL, 1070' FNL
No. 2	500' FWL, 1000' FNL
No. 3	2925' FWL, 1000' FNL
No. 4	4600' FWL, 2000' FNL
OCS-Y 9465:	
No. 1	1000' FWL, 1000' FNL
No. 2	500' FWL, 6370' FNL
No. 3	1650' FWL, 2500' FNL
No. 4	11500' FWL, 4000' FNL

Environmental Assessment

No. AK-84-05.

FONSI Date

May 4, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; Gulf Oil Company

Location

Gulf Oil Company proposes to drill up to five exploratory wells from a semisubmersible drilling rig approximately 90 miles north of Dutch harbor. The first well to be drilled will be OCS-Y 0477-1. Depending upon the results of drilling, testing, and evaluation of the initial well; subsequent wells may be drilled at other locations. Proposed sites are described as follows:

Lease	North latitude	West longitude
OCS-Y		
0454 7138 FEL 4364' FNL	55°33'15.7248"	166°19'40.7928"
0453 4132' FEL 5612' FSL	55°32'16.3716"	166°23'20.3496"
0449 6803' FEL 5665' FNL	55°35'35.2356"	166°24'05.2092"
0450 4298' FEL 3719' FNL	55°35'57.844"	166°18'56.808"
0451 3836' FEL 3442' FSL	55°34'26.138"	166°14'11.771"
0456 5988' FEL 3340' FNL	55°30'50.807"	166°19'15.931"
0448 5569' FWL 2139' FSL	55°34'12.904"	166°29'43.760"
0446 3883' FEL 1406' FNL	55°35'33.2088"	167°13'39.4824"
0442 6173' FWL 4430' FNL	55°37'26.7536"	167°15'25.704"
0445 4755' FEL 2732' FSL	55°33'33.480"	167°18'21.902"
0498 NE common corner	56°26'44.646"	167°52'52.4136"
0498 7550' FEL 1511' FNL	56°26'26.639"	167°55'5.484"
0499 1808' FEL 6499' FSL	56°25'18.88"	167°48'37.850"
0499 500' FEL 4000' FNL	56°26'11.4810"	161°48'18.4689"
0463 NE common corner	55°26'26.6496"	165°54'37.5228"
0460 3643' FEL 3564' FSL	55°27'5.119"	165°46'35.195"
0464 6352' FEL 2823' FNL	55°26'0.002"	165°51'53.986"
0463 6246' FWL 7490' FNL	55°25'11.55"	165°57'20.513"
0485 5385' FEL 4615' FSL	55°01'26.0976"	165°33'4.3932"
0485 1461' FWL 2204' FNL	55°2'54.3984"	165°35'38.4972"
0484 2964' FEL 2085' FNL	55°05'32.8687"	165°27'55.4354"
0497 3584' FWL 4523' FSL	56°28'06.2976"	167°23'51.3076"
0480 SE common corner	55°5'0.132"	166°57'18.252"
0480 NE common corner	55°7'35.332"	166°57'25.834"

Environmental Assessment

No. AK-84-07.

FONSI Date

May 11, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; ARCO Alaska, Inc.

Lease	Location	Latitude/longitude
OCS-Y 0477:		
No. 1	2310' FWL.....	55°10'19.7" N.
	869' FSL.....	166°56'54.1" W.
No. 2	7146' FEL.....	55°10'53.4" N.
	4117' FSL.....	166°55'07.3" W.
OCS-Y 0479.		
No. 1	2424' FWL.....	55°08'37.0" N.
	6188' FSL.....	166°56'46.3" W.
No. 2	4682' FEL.....	55°08'36.6" N.
	5912' FSL.....	166°54'18.3" N.
OCS-Y 0482: No. 1		
	5459' FEL.....	55°54'00.1" N.
	6375' FNL.....	160° 54'18.5" W.

Environmental Assessment

No. AK-84-06.

FONSI Date

May 10, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; Shell Western E&P, Inc.

Location

Shell Western E&P, Inc. proposes to drill up to 24 exploratory wells from a semisubmersible drilling rig in the St. George lease area ranging from 80 to 200 miles north of Dutch Harbor. The first well to be drilled will be OCS-Y 0454. Depending upon the results of drilling, testing, and evaluation of the initial well, subsequent wells may be drilled at other locations. Proposed sites are described as follows:

Location

ARCO Alaska, Inc. proposes to drill up to 13 exploratory wells from a semisubmersible drilling rig to explore 4 prospects within St. George Basin. The proposed drilling sites are located 50 to 90 miles east southeast and 80 miles southeast of St. George Island and 50 miles northeast of Cape Mordvinof, Unimak Island. The first well to be

drilled will be OCS-Y 0537. Depending upon the results of drilling, testing, and evaluation of the initial well, subsequent wells may be drilled at other locations. Proposed sites are described as follows:

Lease	Location
OCS-Y:	
0457.....	Southeast Quarter.
0490.....	Do.
0493.....	Do.
0494.....	Southeast Quarter.
0500.....	Northwest Quarter.
0505.....	Do.
0509.....	Do.
0511.....	Southwest Quarter.
0516.....	Do.
0531.....	Do.
0536.....	Southeast Quarter.
0537 No.	Northwest Quarter.
0538.....	Southwest Quarter.

Environmental Assessment

No. AK-84-08.

FONSI Date

May 25, 1984.

Activity/Operator

Exploration Drilling Program for St. George Basin; Mobil Oil Corporation

Location

Mobil Oil Corporation proposes to drill one exploratory well from a semisubmersible drilling rig approximately 125 miles northeast of Dutch Harbor and 96 miles west of Cold Bay. The well to be drilled will be located on OCS-Y 0466. Depending upon the results of drilling, testing, and evaluation of the initial well, one or two subsequent confirmation wells may be drilled at other locations on OCS-Y 0466. The proposed site for the initial well is as follows:

Lease	Location	Latitude/longitude
OCS-Y 0466 No. 1	1203' FEL	55°26'19.4" N.
	2008' FNL	165°0'20.4" W.

Environmental Assessment

No. AK-84-09.

FONSI Date

May 25, 1984.

SUPPLEMENTARY INFORMATION: The MMS prepares (EA's) and FONSI's for proposals which relate to exploration for oil and gas resources on the Alaska OCS.

The EA's examine the potential environmental effects of activities described in the proposals and present MMS conclusions regarding the significance of those effects. EA's are used as a basis for determining whether or not approval of the proposal constitutes major Federal actions that

significantly affect the quality of the human environment in the sense of NEPA section 102(2)(C). A FONSI is prepared in those instances where the MMS finds that approval will not result in significant effects on the quality of the human environment. The FONSI briefly presents the basis of that finding and includes a summary or copy of the EA.

The FONSI and associated EA for the activities listed above are available for public inspection between the hours of 8 a.m. and 4 p.m., Monday through Friday (excluding lunch hour, 11:45 a.m. to 12:30 p.m.) at: Minerals Management Service, Alaska OCS Region, Office of the Regional Supervisor, Field Operations, 800 A Street, Suite 205, Anchorage, Alaska 99501. Phone: (907) 261-2255.

Persons interested in reviewing specific environmental documents, or obtaining information about EA's and FONSI's prepared for activities on the Alaska OCS, are encouraged to contact the above listed MMS office.

This notice constitutes the public notice of availability of environmental documents required under the NEPA regulations.

Irven F. Palmer, Jr.,
Acting Regional Manager.

[FR Doc. 84-19683 Filed 7-26-84; 8:45 am]

BILLING CODE 4310-MR-M

National Park Service

Ice Age National Scenic Trail

ACTION: Notice of Route Selection and of Availability of Trail Maps and the Comprehensive Plan for Management and Use.

SUMMARY: The Ice Age National Scenic Trail was established as a component of the National Trails System by the Act of October 3, 1980, 94 Stat. 1360. The National Trails System Act, 82 Stat. 919, 16 U.S.C. 1241 et seq., as amended, provides a period of 2 complete fiscal years following the establishment of the trail for preparation of a Comprehensive Plan for Management and Use, including selection of the trail route. Planning for the trail was completed in September 1983 and the final plan was transmitted to Congress on December 23, 1983.

Notice is hereby given that a route for the Ice Age National Scenic Trail has been selected as shown on the accompanying map. This map and 101 section maps of the route at a scale of 1 inch equals 1 mile, accompanied by general information about the trail, are available from the National Park Service, Midwest Regional Office, 1709 Jackson Street, Omaha, Nebraska 68102.

Copies of the comprehensive management plan have been sent to all agencies, organizations, and individuals who participated in the preparation of the plan and many others which potentially may become involved in developing and managing segments of the trail. Any others who wish to become involved in developing and managing the trail may request a copy of the plan from the address given above.

SUPPLEMENTARY INFORMATION: The National Park Service is responsible for overall administration of the Ice Age National Scenic Trail (NST) on behalf of the Secretary of the Interior. This responsibility will be carried out in close cooperation with the Wisconsin Department of Natural Resources, the Ice Age Trail Council, and the Ice Age Park and Trail Foundation. Actual development and management of the trail, however, will be accomplished through many cooperating Federal, State, and local agencies and private trail organizations, including those just mentioned. Federal Agencies will directly manage those portions of the Ice Age NST which lie within the boundaries of existing Federal areas. State and local agencies will develop and manage portions of the trail that cross lands they administer. Private volunteer trail organizations will have to accomplish most, if not all, of the work of developing and managing portions of the Ice Age NST which cannot be located on public lands.

When completed, the Ice Age NST will meander approximately 1,000 miles across Wisconsin following a chain of glacial landscape features from Interstate State Park on the St. Croix River in Polk County to Potawatomi State Park in Door County. The trail connects six of the nine units of the Ice Age National Scientific Reserve.

One of the primary objectives in preparing the Comprehensive Plan for Management and Use of the Ice Age NST was to fulfill the Secretary of the Interior's responsibility to select a route for the trail. The planning process for the Ice Age NST has resulted in the selection of a route for the trail.

To the extent possible, the selected route of the Ice Age NST follows existing trails which were cooperatively developed by Federal, State, and local agencies and private interests as the Ice Age Trail prior to the passage of Federal legislation which made it a component of the National Trails System. Approximately 340 miles of such trails have been incorporated into the selected route. Of this, 12 trails and trail segments totaling 151 miles comprise the initial official, or certified portions of the