comments should be submitted by March 22, 2000.

Patrick W. Andrus,

Acting Keeper of the National Register.

ALASKA

North Slope Borough-Census Area

Prudhoe Bay Oil Field Discovery Well Site, 200 mi. SE of Barrow, Barrow, 00000264

FLORIDA

Highlands County

Pinecrest Hotel, Old, 1609 S. Lake Lotela Dr., Avon Park, 00000266

Polk County

Lake of the Hills Community Club,

41 E. Starr Ave., Lake Wales, 00000265

HAWAII

Honolulu County

Cooke, Charles Montague, Jr. House and Kuka'O'O Heiau (Boundary Increase), Address Restricted, Honolulu, 00000267

KANSAS

Lincoln County

Cummins Block Building, 161 East Lincoln, Lincoln, 00000268

KENTUCKY

Boone County

Bedinger Site, Address Restricted, Walton, 00000276

Big Bone Lick Archeological District, Along Big Bone Creek, Union, 00000284

Maplewood, Address Restricted, Walton, 00000275

Bourbon County

Hillside Farm, 1165 N. Middletown Rd., Paris, 00000277

Carroll County

Richlawn Farm, 1705 Highland Ave., Carrollton, 00000274

Estill County

Ravenna Motor Vehicle Service Building, (Kentucky's National Guard Facilities MPS) 512 Main St., Ravenna, 00000278

Jefferson County

Fincastle, (Louisville and Jefferson County MPS) 7501 Wolf Pen Branch Rd., Prospect, 00000272

Russell Historic District (Boundary Increase), Jct. of Muhammad Ali Blvd. and S. 17th St., Louisville, 00000273

Logan County

Russellville Armory, (Kentucky's National Guard Facilities MPS) 190 S. Winter St., Russellville, 00000279

Madison County

Richmond Armory, (Kentucky's National Guard Facilities MPS) Jct. of 2nd St. and Moberly Ave., Richmond, 00000282

Marion County

Lebanon Junior High School and Lebanon High School, Jct. of N. Spalding and Hood Aves., Lebanon, 00000270

Mercer County

Harrodsburg Armory, (Kentucky's National Guard Facilities MPS) 130 N. College St., Harrodsburg, 00000281

Metcalfe County

Metcalfe County Kentucky Courthouse, Public Square, Edmonton, 00000271

Nelson County

McClaskey, Newell B., House, 1795 KY 1066, Bloomfield, 00000269

Nicholas County

Carlisle Armory, (Kentucky's National Guard Facilities MPS) 378 Main St., Carlisle, 00000280

Washington County

Springfield Armory, (Kentucky's National Guard Facilities MPS) 126 Armory Hill Rd., Springfield, 00000283

MARYLAND

Calvert County

Linden, 70 Church St., Prince Frederick, 00000285

MICHIGAN

Marquette County

Gwinn Model Town Historic District, Including most of the original plat of Gwinn and surrounding greenbelt, Forsyth, 00000286

NORTH CAROLINA

Pitt County

Kittrell—Dail House, Jct. of NC 1117 amd NC 1114, Renston, 00000287

OREGON

Jackson County

Rich Gulch Diggings, 0.75 mi SW of Jacksonville, Jacksonville, 00000288

SOUTH CAROLINA

Clarendon County

Senn's Grist Mill—Blacksmith Shop—Orange Crush Bottling Plant, 3 Cantey St., Summerton, 00000290

Oconee County

Ram Cat Alley Historic District, Ram Cat Alley and North Townville St., Seneca, 00000289

TEXAS

Harris County

City National Bank Building, 1001 McKinney Ave., Houston, 00000291

WEST VIRGINIA

Boone County

Town of Nellis, Off Cty Rte. 1, Nellis, 00000292

A request for REMOVAL has been made for the following resource:

MINNESOTA

Becker County

St. Benedict's Mission School Co. Hwy. 133 Ogema, 82002931

[FR Doc. 00–5432 Filed 3–6–00; 8:45 am] **BILLING CODE 4310–70–P**

DEPARTMENT OF THE INTERIOR

National Park Service

Oil and Gas Management Plan, Final Environmental Impact Statement, Padre Island National Seashore, Texas

ACTION: Availability of Final Environmental Impact Statement and Oil and Gas Management Plan for Padre Island National Seashore, Kenedy, Kleberg and Willacy Counties, Texas.

SUMMARY: Pursuant to Section 102(2)(C) of the National Environmental Policy Act of 1969, and the regulations promulgated by the Council on Environmental Quality (40 CFR 1505.2), the Department of the Interior, National Park Service, announces the availability of a Final Environmental Impact Statement and Oil and Gas Management Plan (FEIS/O&GMP) for Padre Island National Seashore, Texas.

DATES: A 30-day no-action period will follow the U.S. Environmental Protection Agency's notice of availability of the FEIS/O&GMP.

ADDRESSES: Public reading copies of the FEIS/O&GMP will be available for review at the following locations:

Office of the Superintendent, Padre Island National Seashore, 20301 Park Road 22, Corpus Christi, Texas 78418, Telephone: (361) 949–8173

Minerals/Oil and Gas Program Office, Intermountain Support Office-Santa Fe, National Park Service, 1100 Old Santa Fe Trail, Santa Fe, New Mexico 87501, Telephone: (505) 988–6095

Planning and Environmental Quality Program Office, Intermountain Support Office-Denver, National Park Service, 12795 W. Alameda Parkway, Lakewood, Colorado 80228, Telephone: (303) 969–2851

Office of Public Affairs, National Park Service, 18th and C Streets, NW, Washington, D.C. 20240, Telephone: (202) 208–6843

SUPPLEMENTARY INFORMATION: The FEIS/O&GMP analyzes three (3) alternatives to manage oil and gas operations in a manner that provides for hydrocarbon development, while protecting natural and cultural resources, visitor use values, and human health and safety. The plan will serve as a guide over the next 15–20 years for directing access for

geophysical exploration, exploratory drilling, production, and transportation of nonfederal oil and gas resources in the park. It will also provide a greater degree of certainty to operators, since it provides up-front information on the location of Sensitive Resource Areas and suggests needed mitigation. Current legal and policy requirements would be a basis component of any alternative selected. Current legal and policy requirements means the application of all pertinent federal and state laws, regulations, policies, and direction governing oil and gas operations conducted in the park. These include NPS regulations at 36 CFR 9B, which require operators to use technology and methods least damaging to park resources while ensuring the protection of human health and safety.

Alternative A, Proposed Action, is the agency's Preferred Alternative. Under Alternative A, Sensitive Resource Areas (SRAs) would be formally designated comprising 68,731 acres or 53 percent of the park, in which no surface occupancy or specific restricted access for oil and gas operations would be applied. SRAs are areas that are particularly sensitive to adverse impacts from oil and gas activities. Generally, geophysical (seismic) exploration could be allowed in SRAs under current legal and policy requirements. In all other areas of the park, oil and gas activities would be permitted under current legal and policy requirements. Alternative B, No Action/Current Management, describes the current management strategy, and provides a baseline to compare Alternatives A and C. Under Alternative B, nonfederal oil and gas operations could be permitted in all areas (100 percent) of the park by applying current legal and policy requirements. Under Alternative B, areas that are particularly susceptible to adverse impacts from oil and gas operations would be identified on a case-by-case basis during development and review of plans of operations, during which mitigation measures would be implemented as needed. Under Alternative C, Sensitive Resource Areas would be formally designated (similar to Alternative A), comprising 68,731 acres or 53 percent of the park, and maximum resource protection would be provided these areas by applying a "no surface access" stipulation within all SRAs. In all other areas of the park, oil and gas activities would be permitted by applying current legal and policy requirements. Under both Alternatives A and C, where surface access is restricted in SRAs, directional drilling technology to reach a bottomhole target underneath an SRA

from a surface location outside an SRA, or to place a pipeline under an SRA to avoid surface impacts, would also be permitted.

The FEIS/O&GMP evaluates the environmental consequences of the proposed action and the other alternatives on oil and gas exploration and development, air quality, soils and water resources, floodplains, vegetation, wetlands, fish and wildlife, threatened and endangered species, cultural resources, and visitor experience.

FOR FURTHER INFORMATION CONTACT: Superintendent, Padre Island National Seashore, at the above address and telephone number.

Dated: February 28, 2000.

John A. King,

Acting Director, Intermountain Region, National Park Service.

[FR Doc. 00–5431 Filed 3–6–00; 8:45 am] BILLING CODE 4310–70–M

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

Upper Rio Grande Basin Water Operations Review

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of Intent to prepare an Environmental Impact Statement (EIS) for upper Rio Grande basin water operations.

SUMMARY: Pursuant to section 102(2)(C) of the National Environmental Policy Act of 1969, as amended, the Bureau of Reclamation (Reclamation) with and on behalf of other joint-lead agencies [U.S. Army Corps of Engineers (Corps), Department of Defense; and the New Mexico Interstate Stream Commission (Commission). State of New Mexicol intends to prepare an EIS on water operations in the Rio Grande Basin above Fort Quitman, Texas. The preparation of the EIS will be integral to the Upper Rio Grande Basin Water Operations Review (Review). It is anticipated that a plan for water operations at existing Reclamation and Corps facilities will be developed. DATES: Public scoping meetings will be scheduled at locations throughout the upper Rio Grande basin between June 1 and September 30, 2000. Specific information regarding location and times of these meetings will be published in the Federal Register at least 15 days in advance of the

The estimated date that the EIS will be completed and released for public review is February 2004. ADDRESSES: Questions or comments regarding the Review and EIS may be directed to Mr. Chris Gorbach, Bureau of Reclamation, 505 Marquette, NW, Albuquerque, NM 87102–2162. Email: cgorbach@uc.usbr.gov.

Our practice is to make comments, including names and home addresses of respondents, available for public review. Individual respondents may request that we withhold their home address from public disclosure, which we will honor to the extent allowable by law. There also may be circumstances in which we would withhold a respondent's identity from public disclosure, as allowable by law. If you wish us to withhold your name and/or address, you must state this prominently at the beginning of your comment. We will make all submissions from organizations or businesses, and from individuals identifying themselves as representatives or officials of organizations or businesses, available for public disclosure in their entirety.

FOR FURTHER INFORMATION CONTACT: Mr. Chris Gorbach, Bureau of Reclamation, telephone (505) 248–5379. Email: cgorbach@uc.usbr.gov.

SUPPLEMENTARY INFORMATION: Under various existing legal authorities, and subject to allocation of supplies and priority of water rights under State law, Reclamation and the Corps operate dams, reservoirs, and other facilities in the upper Rio Grande basin to:

- (1) Store and deliver water for agricultural, domestic, municipal, industrial, and environmental uses;
- (2) Assist the Commission in meeting downstream water delivery obligations mandated by the Rio Grande Compact;
- (3) Provide flood protection and sediment control; and
- (4) Comply with existing law, contract obligations, and international treaty.

The Review will be the basis of, and integral to, preparation of the EIS. The purpose of the Review and EIS is to:

- (1) Identify flexibilities in operation of Federal reservoirs and facilities in the upper Rio Grande basin that are within existing authorities of Reclamation, the Corps, and the Commission, and in compliance with State and Federal law;
- (2) Develop a better understanding of how these facilities could be operated more efficiently and effectively as an integrated system;
- (3) Formulate a plan for future water operations at these facilities that is within the existing authorities of Reclamation, the Corps, and the Commission; complies with State, Federal, and other applicable laws and regulations; and assures continued safe dam operations;