

successful bidders for a 6-month period beginning on or about April 1, 1999.

ADDRESSES: The IFB will be posted on MMS's Home page at <http://www.mms.gov> under the icon "What's New." The IFB may also be obtained by contacting Ms. Betty Estey at the address in the **FURTHER INFORMATION** section. Bids should be submitted to the address provided in the IFB.

FOR FURTHER INFORMATION CONTACT: For additional information on MMS's RIK pilots, contact Mr. Bonn J. Macy, Minerals Management Service, 1849 C Street, N.W., MS 4230, Washington D.C. 20240; telephone number (202) 208-3827; fax (202) 208-3918; e-mail Bonn.Macy@mms.gov. For additional information concerning the IFB document, terms, and process for Federal leases, contact Ms. Betty Estey, Minerals Management Service, MS 2510, 381 Elden Street, Herndon, VA 20170-4817; telephone number (703) 787-1352; fax (703) 787-1009; e-mail Betty.Estey@mms.gov. For additional information concerning the IFB document, terms, and process for State of Wyoming properties, contact Mr. Harold Kemp, Office of State Lands and Investments, Herschler Building, 3rd Floor West, 122 West 25th Street, Cheyenne, WY 82002-0600; telephone number (307) 777-6643; Fax: (307) 777-5400; Email: hkemp@missc.state.wy.us.

SUPPLEMENTARY INFORMATION: The offering of crude oil in the IFB is a continuation of Phase I of the first of MMS's three planned RIK pilots. The other two RIK pilots will be in the Gulf of Mexico. The State's objective in this pilot and MMS's objective in all its pilots is to identify the circumstances in which taking oil and gas royalties as a share of production (RIK) is a viable alternative to the agencies' usual practice of collecting oil and gas royalties as a share of the value received by the lessee for sale of the production. The Wyoming pilot is a joint project with the State of Wyoming expected to last 2 to 3 years.

The sale will involve approximately 3,810 bpd of crude oil from 183 Federal and State properties located in Wyoming's Bighorn and Powder River Basins. RIK oil from these Federal properties was previously offered under IFB No. 3947 for delivery to purchasers for production months October 1998 through March 1999. The State properties are being added to this IFB.

Purchasers may bid on individual properties and/or on the entire packages of Wyoming sweet crude oil (1,135 bpd), Wyoming general sour crude oil (820 bpd), or Wyoming asphaltic sour crude oil (1,855 bpd). Bids will be due as

specified in the IFB on or about February 04, 1999; successful bidders will be notified on or about February 12, 1999.

The following are some of the additional details regarding the offerings that will be posted in the IFB on or about January 4, 1999.

- List of specific properties;
- For each property, royalty rate(s), average daily royalty volume, quality, transportation method (truck/pipe), and current transporter and operator;
- Bid basis;
- Reporting requirements;
- Terms and conditions; and
- Contract format.

The internet posting and availability of the IFB in hard copy are being announced in oil and gas trade journals as well as in this **Federal Register** notice.

Dated: December 23, 1998.

Anthony Gallagher,

Acting Associate Director for Policy and Management Improvement.

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BILLING CODE 4310-MR-U

DEPARTMENT OF THE INTERIOR

National Park Service

National Register of Historic Places; Notification of Pending Nominations

Nominations for the following properties being considered for listing in the National Register were received by the National Park Service before December 19, 1998. Pursuant to section 60.13 of 36 CFR Part 60 written comments concerning the significance of these properties under the National Register criteria for evaluation may be forwarded to the National Register, National Park Service, 1849 C St. NW, NC400, Washington, DC 20240. Written comments should be submitted by January 14, 1999.

Carol D. Shull,

Keeper of the National Register.

ARKANSAS

Carroll County

Tall Pines Motor Inn, US 62, Eureka Springs, 98001603

CALIFORNIA

Orange County

Anaheim Union Water Co. Canal and Pomegranate Road, 23901 and 23905 Pomegranate Rd., Yorba Linda vicinity, 98001604

Placer County

Colfax Passenger Depot, Main St. and Railroad Ave., Colfax, 98001605

COLORADO

Denver County

Denver Orphans' Home, 1501 Albion St., Denver, 98001606

Weld County

Windsor Town Hall, 116 5th St., Windsor, 98001599

MAINE

Franklin County

Orgone Energy Observatory, W. side of Dodge Pond Rd., .65 mi. N. of Jct. ME 416, Rangeley vicinity, 98001602

York County

Limington Historic District, Jct. of ME 11 and ME 117, Limington, 98001601

MISSISSIPPI

Coahoma County

Friars Point Historic District, Along Second St., Friars Point, 98001608

MISSOURI

Osage County

Huber's Ferry Farmstead Historic District, Jct. US 50 and US 63, Jefferson City vicinity, 98001609

Sullivan County

Green City Railroad Depot, 202 Lincoln St., Green City, 98001610
St. Louis Independent City Schmitt, Anton, House, 7727 S. Broadway, St. Louis, 98001600

NEW YORK

Erie County

Buffalo City Hall, 65 Niagara Sq., Buffalo, 98001611
Kibler High School, 284 Main St., Tonawanda, 98001612
Rider-Hopkins Farm and Olmstead Camp, 12820 Benton Rd., Sardinia, 98001613
Stone Farmhouse, 60 Hedley Pl., Buffalo, 98001614

New York County

Frying Pan Shoals Lightship No. 115 (lightship), Pier 63 North River, New York, 98001615

Oswego County

Fulton Public library, 160 S. First St., Fulton, 98001616

Otsego County

Women's Community Club of South Valley, 472 Kirshman Hill Rd., South Valley, 98001617

Sullivan County

Anshei Glen Wild Synagogue, Glen Wild Road, Glen Wild, 98001618
B'nai Israel Synagogue, NY 52, Woodbourne, 98001620
Bikur Cholim B'nai Israel Synagogue, Old White Lake Turnpike at NY 55, Swan Lake vicinity, 98001619
Chevro Ahavath Zion Synagogue, Cold Spring Rd., Monticello vicinity, 98001621

Ulster County

Spring Glen Synagogue, Old NY 209, Spring Glen, 98001622

SOUTH CAROLINA**Greenville County**

Davenport House, 100 Randall St., Greer, 98001623

Turner, R. Perry, House, 211 N. Main St., Greer, 98001624

Turner, Robert G., House, 305 N. Main St., Greer, 98001625

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DEPARTMENT OF THE INTERIOR**Bureau of Reclamation****Lower Mokelumne River Restoration Program, Lower Mokelumne River, California**

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of intent to prepare an environmental impact report/ environmental impact statement.

SUMMARY: Pursuant to the National Environmental Policy Act (NEPA) of 1969 (as amended) Reclamation (Reclamation) proposes to participate in a joint Environmental Impact Report/ Environmental Impact Statement (EIR/ EIS) for the Lower Mokelumne River Restoration Program. Woodbridge Irrigation District (WID) will be the lead agency under the California Environmental Quality Act (CEQA). The project is intended to provide NEPA and CEQA clearance for implementing fish passage improvements at Woodbridge Dam and fish screen improvements at Woodbridge Canal and the North San Joaquin Water Conservation District diversion. Programmatic clearance is being sought for the riparian restoration and riparian diversion screening elements of the program. This work is being funded through a Category III grant provided by the CALFED Bay-Delta Program (CALFED) and administered by Reclamation.

DATES: Reclamation will seek public input on alternatives, concerns, and issues to be addressed in the EIR/EIS through scoping meetings to be held in January 1999. The schedule of the scoping meetings is as follows:

- Thursday, January 7, 1999, from 7 p.m. to 9 p.m. in Lodi, California.
- Wednesday, January 6, 1999, from 7 p.m. to 9 p.m. in Sacramento, California.

If special services are needed at the meetings, contact Mr. Anders Christensen at the address or telephone number listed below no later than December 30, 1998.

Written comments on the scope of alternatives and impacts to be considered should be sent to WID at the address below by [insert date 35 days after date of publication in the **Federal Register**]. Reclamation estimates that the draft EIR/EIS will be available for public review in summer 1999.

ADDRESSES: Meeting locations are: Lodi—Carnegie Forum at 305 West Pine Street in Lodi, California Sacramento—Jones & Stokes Associates, Inc., Auditorium at 2600 V Street in Sacramento, California.

Written comments on the project scope should be sent to Anders Christensen, Woodbridge Irrigation District, 18777 N. Lower Sacramento Road, Woodbridge, CA 95258.

FOR FURTHER INFORMATION CONTACT: Anders Christensen at (209) 369-6808 or Buford Holt of Reclamation at (530) 275-1554.

SUPPLEMENTARY INFORMATION: WID provides irrigation water for approximately 40,000 acres of farmland near the city of Lodi. WID's rights are based on riparian use before 1914 and other appropriative rights. Flashboards are placed in the WID dam (Woodbridge Dam) in late February or early March to begin filling Lodi Lake and to allow water to flow into Woodbridge Canal for delivery to WID customers. The flashboards are usually removed from the dam when the irrigation season ends in early November.

The Lower Mokelumne River Restoration Program (LMRRP) was developed to implement important elements from resource management plans prepared by CALFED, the U.S. Fish and Wildlife Service (FWS), and the California Department of Fish and Game (DFG). The goal of the LMRRP is to substantially increase fall-run chinook salmon and steelhead populations, enhance critical and limiting aquatic habitats, and restore riparian ecosystem integrity and diversity. The LMRRP comprises four major elements:

- Element 1: Improve fish passage.
- Element 2: Improve fish screening at Woodbridge and North San Joaquin Water Conservation District diversions.
- Element 3: Install or upgrade fish screens on riparian diversions.
- Element 4: Enhance riparian corridor.

WID and the city of Lodi applied for a CALFED Category III grant to fund the LMRRP. CALFED has provided preliminary funding for final design and for environmental clearance and permitting for Elements 1 and 2 of the LMRRP. WID and Reclamation will prepare the EIR/EIS using this funding.

Because final design for Elements 3 and 4 has not yet been funded, it is anticipated that only programmatic environmental clearance will be sought for these two elements.

Element 1: Improve fish passage

The LMRRP fish passage element seeks to improve upstream and downstream fish passage on the Lower Mokelumne River and to provide the opportunity to pass water of varying temperatures and pulse flows downstream of WID's diversion while maintaining WID's access to its water rights. Proposed alternative methods for implementing Element 1 are described below under "Alternatives Being Considered."

Element 2: Improve fish screening at Woodbridge Canal and North San Joaquin Water Conservation District Diversions

Improving fish screening at Woodbridge Canal and North San Joaquin Water Conservation District diversions would upgrade the fish screening facilities at the two largest diversions on the Lower Mokelumne River below Camanche Dam. New screens would be designed to meet all applicable DFG and National Marine Fisheries Service (NMFS) criteria to ensure effective fish passage and minimize entrainment and impingement.

Element 3: Install or Upgrade Fish Screens on Riparian Diversions

The riparian fish screening element would provide state-of-the-art fish screens at 58 unscreened or underscreened riparian diversions on the Lower Mokelumne River between Camanche Dam and its confluence with the Cosumnes River near Thornton. All new screens would be designed to meet all applicable DFG and NMFS criteria to ensure effective fish passage and minimize entrainment and impingement.

Element 4: Enhance Riparian Corridor

The riparian corridor enhancement element includes bank erosion control, riparian plantings, the creation of buffer zones, and other techniques to restore and protect riparian vegetation to provide shaded riverine aquatic habitat for fish, reduce water temperatures, increase food production, and serve as a barrier between the river and adjacent land uses.

Alternatives Being Considered

The project sponsors are considering alternatives to improve fish passage while maintaining WID's access to its