12 occurrences that are distributed throughout the cedar glade ecosystem of the Stones River Basin within Davidson, Rutherford, and Wilson Counties. Each occurrence should have at least 100 plants, be maintained for at least 10 years, have a cooperative management agreement in place, and be located on lands owned and managed by a public agency or located on private lands protected by a permanent conservation easement.

As reclassification and recovery criteria are met, the status of the species will be reviewed and it will be considered for reclassification or removal from the Federal List of Endangered and Threatened Wildlife and Plants.

### **Request for Public Comments**

We request written comments on the recovery plan. We will consider all comments we receive by the date specified in **DATES** prior to final approval of the plan.

## **Public Availability of Comments**

Before including your address, phone number, e-mail address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

## Authority

The authority for this action is section 4(f) of the Endangered Species Act, 16 U.S.C. 1533(f).

Dated: January 14, 2010.

# Jeffrey M. Fleming,

Acting Regional Director, Southeast Region. [FR Doc. 2010–7373 Filed 3–31–10; 8:45 am] BILLING CODE 4310–55–P

# DEPARTMENT OF THE INTERIOR

### **Minerals Management Service**

## Environmental Documents Prepared for Proposed Oil, Gas, and Mineral Operations by the Gulf of Mexico Outer Continental Shelf (OCS) Region

**AGENCY:** Minerals Management Service, Interior.

**ACTION:** Notice of the Availability of Environmental Documents Prepared for OCS Mineral Proposals by the Gulf of Mexico OCS Region.

**SUMMARY:** In accordance with Federal Regulations that implement the National Environmental Policy Act (NEPA), the Minerals Management Service (MMS) announces the availability of NEPArelated Site-Specific Environmental Assessments (SEA) and Findings of No Significant Impact (FONSI), prepared by MMS for the following oil-, gas-, and mineral-related activities proposed on the Gulf of Mexico.

### FOR FURTHER INFORMATION CONTACT:

Public Information Unit, Information Services Section at the number below. Minerals Management Service, Gulf of Mexico OCS Region, Attention: Public Information Office (MS 5034), 1201 Elmwood Park Boulevard, Room 114, New Orleans, Louisiana 70123–2394, or by calling 1–800–200–GULF.

### SUPPLEMENTARY INFORMATION: $\operatorname{MMS}$

prepares SEAs and FONSIs for proposals that relate to exploration. development, production, and transport of oil, gas, and mineral resources on the Federal OCS. These SEAs examine the potential environmental effects of activities described in the proposals and present MMS conclusions regarding the significance of those effects. Environmental Assessments are used as a basis for determining whether or not approval of the proposals constitutes a major Federal action that significantly affects the quality of the human environment in the sense of NEPA Section 102(2)(C). A FONSI is prepared in those instances where MMS finds that approval will not result in significant effects on the quality of the human environment. The FONSI briefly presents the basis for that finding and includes a summary or copy of the SEA.

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

# FEDERAL REGISTER

| Activity/operator   | Location   | Date       |
|---|--|------------|
| Noble Energy, Inc., Structure Removal, SEA ES/SR 09-059   | Eugene Island, Block 308, Lease OCS-G 00996, located 76 miles from the nearest Louisiana shoreline.      | 10/2/2009  |
| Coastal Planning & Engineering, Inc., Geological & Geo-<br>physical Prospecting for Mineral Resources, SEA M09–012. | Located off the coast of Pinellas County, Florida on the Fed-<br>eral OCS of the Gulf of Mexico.         | 10/2/2009  |
| Beryl Oil and Gas LP, Structure Removal, SEA ES/SR 09-182   | South Timbalier, Block 195, Lease OCS–G 03593, located 42 miles from the nearest Louisiana shoreline.    | 10/2/2009  |
| XTO Offshore, Inc., Structure Removal, SEA ES/SR 09-192   | High Island, Block A367, Lease OCS–G 23222, located 120 miles from the nearest Texas shoreline.          | 10/6/2009  |
| Walter Oil & Gas Corporation, Well Conductor Removal, SEA RPM EL390–SS002.  | Eugene Island, Block 390, Lease OCS-G 14487, located 85 miles from the nearest Louisiana shoreline.      | 10/9/2009  |
| Walter Oil & Gas Corporation, Well Conductor Removal, SEA<br>RPM EW991–SS01.  | Ewing Bank, Block 991, Lease OCS–G 13088, located 72 miles from the nearest Louisiana shoreline.         | 10/9/2009  |
| Walter Oil & Gas Corporation, Well Severance, SEA RPM MC68–SS001.   | Mississippi Canyon, Block 68, Lease OCS–G 15464, located 20 miles from the nearest Louisiana shoreline.  | 10/9/2009  |
| Walter Oil & Gas Corporation, Well Severance, SEA RPM MC837–SS01.   | Mississippi Canyon, Block 837, Lease OCS–G 16650, located 64 miles from the nearest Louisiana shoreline. | 10/9/2009  |
| ExxonMobil Corporation, Revised Exploration Plan for Seismic<br>Activities, SEA R-4982 AA.                          | Located in the Central Planning Area of the Gulf of Mexico, 230 miles from Grand Chenier, Louisiana.     | 10/15/2009 |
| Energy Resource Technology GOM, Inc., Structure Removal, SEA ES/SR 09–205.  | West Cameron, Block 328, Lease OCS–G 22542, located 47 miles from the nearest Louisiana shoreline.       | 10/16/2009 |
| Energy Resource Technology GOM, Inc., Structure Removal, SEA ES/SR 09–204.  | East Cameron, Block 282, Lease OCS–G 21581, located 85 miles from the nearest Louisiana shoreline.       | 10/19/2009 |
| Chevron U.S.A., Inc., Structure Removal, SEA ES/SR 09-209   | Eugene Island, Block 339, Lease OCS-G 02318, located 83 miles from the nearest Louisiana shoreline.      | 10/19/2009 |
| Energy Resource Technology GOM, Inc., Structure Removal, SEA ES/SR 09-207.  | High Island, Block A544, Lease OCS-G 14897, located 86 miles from the nearest Texas shoreline.           | 10/19/2009 |

# FEDERAL REGISTER—Continued

| Activity/operator   | Location   | Date       |
|---|--|------------|
| Energy Partners, Ltd., Structure Removals, SEA ES/SR 09–<br>193, 09–194, 09–195, 09–196, 09–197, 09–198, 09–199,<br>09–200, 09–201. | Well Protectors No. 28 & No. 11 "A", South Pass, Block 27,<br>Lease OCS-00352 & OCS-00693, Well Protectors No. 29,<br>No. 149, No. 50, No. 51, No. 41, No. 40, & No. 3, South<br>Pass, Block 28, Lease OCS-G 00353 & 00694, located 4<br>miles from the nearest Louisiana shoreline.                     | 10/19/2009 |
| EMGS Americas, Geological & Geophysical Exploration for<br>Mineral Resources, SEA T09-014.  | Located in the Western Planning Area south of Galveston,<br>Texas.   | 10/20/2009 |
| Minoral mericas, Geological & Geophysical Exploration for<br>Mineral Resources, SEA T09–015.  | Located in the Western Planning Area south of Galveston,<br>Texas.   | 10/20/2009 |
| EMGS Americas, Geological & Geophysical Exploration for<br>Mineral Resources, SEA T09–016.  | Located in the Western Planning Area south of Galveston,<br>Texas.   | 10/20/2009 |
| Coastal Technology Corporation, Geological & Geophysical<br>Prospecting for Mineral Resources, SEA E09–008.                         | Located off the coast of Pinellas County, Florida on the Fed-<br>eral OCS of the Gulf of Mexico.   | 10/21/2009 |
| Chevron USA, Inc., Revised Exploration Plan, SEA ES/SR R–<br>4984 AA.   | Located in the Central Planning Area of the Gulf of Mexico,<br>120 miles south of Leeville, Louisiana.   | 10/21/2009 |
| Energy Resource Technology GOM, Inc., Structure Removal,<br>SEA ES/SR 09–206.   | West Cameron, Block 206, Lease OCS–24757, located 68 miles from the nearest Louisiana shoreline.   | 10/28/2009 |
| Venice Gathering System, LLC, Structure Removal, SEA ES/<br>SR 09-202.  | West Delta, Block 20, Row No. 13513, located 6 miles from the nearest Louisiana shoreline.   | 10/28/2009 |
| Anglo-Suisse Offshore Partners, LLC, Structure Removal, SEA<br>ES/SR 09–211 & 09–213.   | West Delta, Block 029, Lease OCS-00385, located 7 miles from the nearest Louisiana shoreline.  | 10/30/2009 |
| TGS-NOPEC Geophysical Company, Geological & Geo-<br>physical Exploration for Mineral Resources, SEA M09–010.                        | Located in the Eastern Gulf of Mexico  | 11/4/2009  |
| Anglo-Suisse Offshore Partners, LLC, Structure Removal, SEA<br>ES/SR 09–212.  | West Delta, Block 28, Lease OCS-00384, located 7 miles from the nearest Louisiana shoreline.   | 11/4/2009  |
| Murphy Exploration & Production Company, Initial Exploration<br>Plan, SEA N-9424.   | De Soto Canyon, Block 4, located 65 miles from the nearest<br>Louisiana shoreline, 80 miles from the nearest Mississippi<br>shoreline, 74 miles from the nearest Alabama shoreline, 78<br>miles from the nearest Florida shoreline, & 128 miles to   | 11/5/2009  |
| ENI US Operating Co, Inc., Initial Exploration Plan, SEA N-<br>9423.  | shoreline, located in Port Fourchon, Louisiana.<br>Lloyd Ridge, Block 411, located 154 miles from the nearest<br>Louisiana shoreline, 168 miles from the nearest Mississippi<br>shoreline, 163 miles from the nearest Alabama shoreline,<br>165 miles from the nearest Florida shoreline, & 185 miles to | 11/5/2009  |
| Tarpon Operating & Development, LLC, Well Conductor Re-   | shoreline, located in Port Fourchon, Louisiana.<br>High Island, Block A308, Lease OCS-G 25603, located 103   | 11/10/2009 |
| moval, SEA ES/SR RPM HIA308–SS01.<br>TGS–NOPEC Geophysical Company, Geological & Geo-   | miles from the nearest Louisiana shoreline.<br>Located in the Central Gulf of Mexico south of Mobile, Ala-   | 11/12/2009 |
| physical Prospecting for Mineral Resources, SEA L09–036.<br>CGGVerita's Geological & Geophysical Prospecting for Mineral            | bama.<br>Located in the Western and Central Gulf of Mexico south of  | 11/12/2009 |
| Resources, SEA T09–018.<br>WESTEMGECO, LLC, Geological & Geophysical Prospecting<br>for Mineral Resources, SEA T09–019.             | Lake Charles, Louisiana.<br>Located in the Western and Central Gulf of Mexico south of   | 11/12/2009 |
| Shell Offshore, Inc., Geological & Geophysical Prospecting for  | Lake Charles, Louisiana.<br>Located in the Central Gulf of Mexico south of Venice, Lou-  | 11/12/2009 |
| Mineral Resources, SEA L09–035.<br>Noble Energy, Inc., Revised Exploration Plan for Seismic Ac-                                     | isiana.<br>Green Canyon, Block 723, Lease OCS-G 21813, located 124   | 11/13/2009 |
| tivities, SEA R-4988 AA.<br>Nexen Petroleum, USA, Inc., Structure Removal, SEA ES/SR  | miles south of Terrebonne Parish, Louisiana.<br>Eugene Island, Block 258, Lease OCS-G 01959, located 57  | 11/18/2009 |
| 09-215.<br>Maritech Resources, Inc., Structure Removal, SEA ES/SR 09-   | miles from the nearest Louisiana shoreline.<br>Main Pass, Block 162, Lease OCS–G 13968, located 44 miles   | 11/18/2009 |
| 214.<br>McMoRan Oil & Gas, LLC, Structure Removal, SEA ES/SR  | from the nearest Louisiana shoreline.<br>Ship Shoal, Block 170, Lease OCS–G 03584, located 33  | 11/18/2009 |
| 09-217.<br>Energy Resource Technology GOM, Inc., Structure Removal,   | miles from the nearest Louisiana shoreline.<br>West Cameron, Block 383, Lease OCS-G 22546, located 62  | 11/18/2009 |
| SEA ES/SR 09–208.<br>McMoRan Oil & Gas, LLC, Structure Removal, SEA ES/SR<br>09–048.  | miles from the nearest Louisiana shoreline.<br>West Cameron, Block 590, Lease OCS-G 22567, located 90<br>miles from the nearest Louisiana shoreline.   | 11/18/2009 |
| Murphy Exploration & Production Company, Initial Exploration<br>Plan, SEA N–9416.   | De Soto Canyon, Blocks 47 & 48, located 76 miles from the nearest Louisiana shoreline, 85 miles from the nearest Mississippi shoreline, 80 miles from the nearest Alabama  | 11/19/2009 |
| EMGS Americas, Geological & Geophysical Exploration for   | shoreline, and 85 miles from the nearest Florida shoreline.<br>Located in the Western Planning Area south of Galveston,  | 11/19/2009 |
| Mineral Resources, SEA T09–017.<br>CGGVeritas, Geological & Geophysical Prospecting for Mineral<br>Resources, SEA T09–021           | Texas.<br>Located in the Western and Central Gulf of Mexico south of<br>Lake Charles Louisiana   | 11/19/2009 |
| Resources, SEA T09–021.<br>McMoRan Oil & Gas, LLC, Structure Removal, SEA ES/SR<br>09–047.  | Lake Charles, Louisiana.<br>West Cameron, Block 561, Lease OCS–G 04094, located 100<br>miles from the nearest Louisiana shoreline.   | 11/20/2009 |
| Seneca Resources Corporation, Structure Removal, SEA ES/<br>SR 09–221 & 09–222.   | Vermilion, Block 309, Lease OCS–G 16310, located 74 miles<br>from the nearest Louisiana shoreline.   | 11/23/2009 |
| Chevron USA, Inc., Structure Removal, SEA ES/SR 09–220  | Eugene Island, Block 26, Lease OCS–G 03147, located 10 miles from the nearest Louisiana shoreline.   | 11/25/2009 |

| FEDERAL | REGISTER— | -Continued |
|---------|-----------|------------|
|---------|-----------|------------|

| Activity/operator   | Location  | Date       |
|---|---|------------|
| ATP Oil & Gas Corporation, Structure Removal, SEA ES/SR 09–219.   | Brazos, Block 578, Lease OCS–G 25517, located 12 miles from the nearest Texas shoreline.                        | 11/30/2009 |
| Shell Offshore, Inc., Revised Exploration Plan, SEA R-4991 AA.  | Garden Banks, Block 426, Lease OCS–G 08241, located 136 miles offshore, south of Vermilion Parish, Louisiana.   | 12/1/2009  |
| Shell Offshore, Inc., Revised Exploration Plan for Seismic Ac-<br>tivities, SEA R-4992 AA.                          | Mississippi Canyon, Block 984, Lease OCS–G 22919, located 66 miles south of Plaquemines Parish, Louisiana.      | 12/1/2009  |
| Fugro Multi Client Services, Inc., Geological & Geophysical Exploration for Mineral Resources, SEA M09–010.         | Located in the Eastern Gulf of Mexico   | 12/4/2009  |
| Hess Corporation, Revised Development Operations Coordina-<br>tion Document, SEA R-4996 AA.                         | Located in the Central Planning Area of the Gulf of Mexico,<br>135 miles south of Intracoastal City, Louisiana. | 12/10/2009 |
| Shell Offshore, Inc., Revised Exploration Plan for Seismic Ac-<br>tivities, SEA R-4997 AA.                          | Located in the Central Planning Area of the Gulf of Mexico,<br>112 miles south of Theodore, Alabama.            | 12/15/2009 |
| Maritech Resources, Inc, Structure Removal, SEA ES/SR 09-225.   | South Marsh Island, Block 48, Lease OCS-00786, located 45 miles from the nearest Louisiana shoreline.           | 12/17/2009 |
| EMGS Americas, Geological & Geophysical Exploration for<br>Mineral Resources, SEA L09–039.                          | Located in the Central Planning Area south of Mobile, Ala-<br>bama.   | 12/22/2009 |
| Coastal Planning & Engineering, Inc., Geological & Geo-<br>physical Exploration for Mineral Resources, SEA M09–003. | Located off the coast of Longboat Key, Florida on the Federal<br>OCS of the Gulf of Mexico.                     | 12/22/2009 |
| Energy Resource Technology GOM, Inc., Structure Removal, SEA ES/SR 09–227.  | East Cameron, Block 298, Lease OCS-G 21583, located 89 miles from the nearest Louisiana shoreline.              | 12/28/2009 |
| Arena Offshore, LLC, Structure Removal, SEA ES/SR 09-025  | East Cameron, Block 359, Lease OCS-G 02567, located 105 miles from the nearest Louisiana shoreline.             | 12/29/2009 |
| Maritech Resources, Inc., Structure Removal, SEA ES/SR 09-218.  | Ship Shoal, Block 219, Lease OCS-G 00829, located 47 miles from the nearest Louisiana shoreline.                | 12/29/2009 |
| Beryl Resources, LP, Structure Removal, SEA ES/SR 09-237  | Main Pass, Block 89, Lease OCS-G22790, located 8 miles from the nearest Louisiana shoreline.                    | 12/31/2009 |

Persons interested in reviewing environmental documents for the proposals listed above or obtaining information about SEAs and FONSIs prepared by the Gulf of Mexico OCS Region are encouraged to contact MMS at the address or telephone listed in the **FOR FURTHER INFORMATION CONTACT** section.

Dated: January 29, 2010.

### Lars Herbst,

Regional Director, Gulf of Mexico OCS Region. [FR Doc. 2010–7335 Filed 3–31–10; 8:45 am] BILLING CODE 4310–MR–P

### DEPARTMENT OF THE INTERIOR

### **Bureau of Land Management**

[LLWYP00000-L13200000-EL0000; WYW163340, WYW177903]

### Notice of Availability of the Record of Decision for the Environmental Impact Statement for the West Antelope II Coal Lease-by-Application, Wyoming

**AGENCY:** Bureau of Land Management, Interior.

**ACTION:** Notice of Availability of the Record of Decision.

**SUMMARY:** In accordance with the National Environmental Policy Act of 1969, the Bureau of Land Management (BLM) announces the availability of the Record of Decision (ROD) for the West Antelope II Coal Lease by Application (LBA) Environmental Impact Statement (EIS).

**ADDRESSES:** The document is available electronically on the following Web site: http://www.blm.gov/wy/st/en/info/ NEPA/cfodocs/West\_Antelope\_II.html. Paper copies of the ROD are also available at the following BLM office locations:

• Bureau of Land Management, Wyoming State Office, 5353 Yellowstone Road, Cheyenne, Wyoming; and

• Bureau of Land Management, Wyoming High Plains District Office, 2987 Prospector Drive, Casper, Wyoming.

**FOR FURTHER INFORMATION CONTACT:** Mr. Tyson Sackett, Acting Wyoming Coal Coordinator, at 307–775–6487, or Ms. Mavis Love, Land Law Examiner, at 307–775–6258. Both Mr. Sackett's and Ms. Love's offices are located at the BLM Wyoming State Office, 5353 Yellowstone Road, Cheyenne, Wyoming 82009.

**SUPPLEMENTARY INFORMATION:** The ROD covered by this Notice of Availability is for the West Antelope II Coal Tract and addresses leasing Federal coal in Campbell and Converse Counties, Wyoming, administered by the BLM Wyoming High Plains District Office. The BLM approves Alternative 2, which is the preferred alternative of the West Antelope II Coal Lease by Application Final EIS. Under Alternative 2, the West Antelope II Coal LBA area, as modified

by the BLM, will be divided into two separate LBA tracts referred to as the West Antelope II North Tract and the West Antelope II South Tract. The West Antelope II North Tract (WYW163340), as modified by the BLM, includes 2,837.63 acres, more or less, and contains an estimated 350.2 million tons of mineable coal. The West Antelope II South Tract (WYW177903), as modified by the BLM, includes 1,908.60 acres, more or less, and contains an estimated 56.3 million tons of mineable coal. Two competitive coal lease sales will be announced in the Federal Register at a later date.

This decision is subject to appeal to the Interior Board of Land Appeals (IBLA), as provided in 43 CFR part 4, within thirty (30) days from the date of publication of this NOA in the **Federal Register**. The ROD contains instructions for filing an appeal with the IBLA.

### Larry Claypool,

Acting State Director. [FR Doc. 2010–7173 Filed 3–31–10; 8:45 am] BILLING CODE 4310–22–P

# DEPARTMENT OF THE INTERIOR

### **National Park Service**

## Notice of Intent to Repatriate Cultural Items: Northwest Museum Whitman College, Walla Walla, WA

**AGENCY:** National Park Service, Interior.