The Final SEIS completes the environmental review process and responds to the District Court’s remand order. The Final SEIS will provide the Secretary of Interior with sufficient information and analysis to make an informed decision on whether to affirm, modify, or cancel Chukchi Sea Oil and Gas Lease Sale 193.

Final SEIS Availability: To obtain a printed copy or CD-ROM of the Final SEIS, you may contact the BOEMRE, Alaska OCS Region, 3801 Centerpoint Drive, Suite 500, Anchorage, Alaska 99503–5820, telephone 907–334–5200. You may also view the Final SEIS at the above address, on the BOEMRE Web site at http://alaska.boemre.gov, or at the Alaska Resources Library and Information Service, 3211 Providence Drive, Suite III, Anchorage, Alaska.

Comments: You may submit your comments on the Final SEIS only by one of the following two methods:

1. Mail or Delivery: In written form enclosed in an envelope labeled “Comments on Final SEIS, Chukchi Sea Lease Sale 193” to the Regional Director, Bureau of Ocean Energy Management, Regulation and Enforcement, Alaska OCS Region, 3801 Centerpoint Drive, Suite 500, Anchorage, Alaska 99503–5820. BOEMRE will accept hand deliveries during regular business hours—8 a.m. to 4:30 p.m., Monday through Friday, excluding holidays.


Alternatively, the revised recovery plan on August 4, 2008. We considered comment on the draft revised recovery plan availability for public review and comment on the draft revised recovery plan on August 4, 2008. We considered all information we received during the public comment period and revised the recovery plan accordingly.

The desert tortoise is a large, herbivorous reptile that can reach 20 to 38 centimeters (cm) (8 to 15 inches [in]) in carapace (upper shell) length and 10 to 15 cm (4 to 6 in) in shell height. Hatchlings emerge from eggs at about 5 cm (2 in) in length. Adults have a domed carapace and relatively flat, unhinged plastrons (lower shells). Their shells are high-domed and greenish-tan to dark brown in color, with tan scute (horny plate on the shell) centers. Adult desert tortoises weigh 3.6 to 6.8 kilograms (8 to 15 pounds). The forelimbs have heavy, claw-like scales and are flattened for digging. Hind limbs are more elephantine.

Throughout most of the Mojave Desert, the desert tortoise occupies a variety of habitats: From flats and slopes dominated by creosote bush (Larrea tridentata) scrub at lower elevations, to rocky slopes in the blackbrush (Coleogyne ramosissima) scrub, and juniper (Juniperus spp.) woodland interface at higher elevations. Records of desert tortoises range from below sea level to an elevation of 2,225 meters (7,300 feet), with typical habitat characterized as creosote bush scrub below 1,677 meters (5,500 feet). Desert tortoises most commonly occur on gently sloping terrains with sandy gravel soils that are friable for burrowing and where there is sparse cover of low-
The desert tortoise occurs in the Mojave and Sonoran deserts in southern California, southern Nevada, Arizona, and the southwestern tip of Utah in the United States, as well as in Sonora and northern Sinaloa in Mexico. The listed Mojave population of the desert tortoise includes those animals living north and west of the Colorado River in the Mojave Desert of California, Nevada, Arizona, and southwestern Utah, and in the Sonoran (Colorado) Desert in California. The first recovery plan was published in 1994, and critical habitat was also designated in all four States supporting the species.

Three tortoise species in the genus Gopherus occur in the United States, and another occurs in Mexico; however, all are geographically separated from the Mojave population. With the exception of a geographically undefined Mojave-genotype population (that also shares Mojave phenotype and habitat-use characteristics with the Mojave population) in the vicinity of the Black Mountains in Mohave County, Arizona, the Sonoran population of the desert tortoise is significantly different both genetically and ecologically, but it could be confused visually with tortoises of the Mojave population; therefore, the Service determined the Sonoran population also warranted protection as a threatened species under section 4(e) of the Endangered Species Act (similarity of appearance) when located outside of its natural range. On December 14, 2010, in response to a petition to list the Sonoran population of the desert tortoise under the Endangered Species Act, the Service found that listing the Sonoran population is warranted but precluded by higher priority actions to amend the Lits of Endangered and Threatened Wildlife and Plants.

The vast majority of threats to the desert tortoise or its habitat are associated with human land uses. The threats identified in the 1994 Recovery Plan, and that formed the basis for listing the tortoise as a threatened species, continue to affect the species. Habitat loss, degradation, and fragmentation from urbanization, off-highway vehicle use in the desert, linear features such as roads and utility corridors, poor grazing management and mining, and military activities were cited as some of the primary reasons for the decline in desert tortoise populations. Disease and increased incidence of fire in the Mojave Desert have also been implicated in desert tortoise declines.

Despite clear demonstration that these threats impact individual tortoises, there are few data available to evaluate or quantify the effects of threats on desert tortoise populations. While current research results can lead to predictions about how local tortoise abundance should be affected by the presence of threats, quantitative estimates of the magnitude of these threats, or of their relative importance, have not yet been developed. Thus, it would be challenging to recover the desert tortoise by singling out a particular threat or subset of threats to the exclusion of others. In the revised recovery plan, we underscore the need to build on our understanding of individual threats but also place new emphasis on understanding their multiple and synergistic effects, due to the failure of simple threat models to inform us about tortoise abundance.

The revised strategy emphasizes partnerships to direct and maintain focus on implementing recovery actions, and a system to track implementation and effectiveness of those actions. The strategic elements listed in the revised Recovery Plan are part of a multi-faceted approach designed to improve the 1994 Recovery Plan. The goals of the revised recovery plan are recovery and delisting of the desert tortoise. The objectives and recovery criteria address demography (maintain self-sustaining populations of desert tortoises within each recovery unit into the future); distribution (maintain well-distributed populations of desert tortoises throughout each recovery unit); and habitat (ensure that habitat within each recovery unit is protected and managed to support long-term viability of desert tortoise populations).

The strategic elements include the following: (1) Develop, support, and build partnerships to facilitate recovery; (2) protect existing populations and habitat, instituting habitat restoration where necessary; (3) augment depleted populations in a strategic manner; (4) monitor progress toward recovery; (5) conduct applied research and modeling in support of recovery efforts within a strategic framework; and (6) implement a formal adaptive management program through which information gained while implementing the above strategic elements is used to revise and improve the recovery plan and recommend management actions on a regular basis. The success of this revised recovery strategy will rely heavily upon the involvement of our partners and our commitment to implementing the strategic elements listed above, coupled with a functioning adaptive management program.

We developed our recovery plan under the authority of section 4(f) of the Endangered Species Act, 16 U.S.C. 1533(f). We publish this notice under section 4(f) Endangered Species Act of 1973, as amended (16 U.S.C. 1531 et seq.).

Dated: August 22, 2011.

Ren Lohoefer, Regional Director, Pacific Southwest Region.
[FR Doc. 2011–21879 Filed 8–25–11; 8:45 am]
BILLING CODE 4310–55–P

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[LLNM922000 L1320000.EL0000; NMNM 126245]

Notice of Invitation To Participate; Coal Exploration License Application NMNM 126245, New Mexico

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice.

SUMMARY: Pursuant to the Mineral Leasing Act of 1920, as amended by the Federal Coal Leasing Amendments Act of 1976, and to Bureau of Land Management (BLM) regulations, all interested parties are hereby invited to participate with the Peabody Natural Resources Company, on a pro rata cost-sharing basis, in a program for the exploration of coal deposits owned by the United States of America in lands located in McKinley County, New Mexico.

DATES: This notice of invitation will be published in the Gallup Independent newspaper once each week for 2 consecutive weeks beginning the week of August 22, 2011, and in the Federal Register. Any party electing to participate in this exploration program must send written notice referencing the Exploration License Application serial number NMNM 126245 to both the BLM and Peabody Natural Resources Company as provided in the ADDRESSES section below no later than 30 days after publication of this notice in the Federal Register or 10 calendar days after the last publication of this notice in the Gallup Independent newspaper, whichever is later.

ADDRESSES: Copies of the proposed exploration plan (case file NMNM 126245) are available for review from 9 a.m. to 4 p.m., Monday through Friday: BLM, New Mexico State Office, 301 Dinosaur Trail, Santa Fe, New Mexico; and BLM, Farmington Field Office, 1235 La Plata Highway, Suite A, Farmington, New Mexico.