Status: Unutilized Reason: Extensive deterioration North Carolina Bldg. 418 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number : 77199920017 Status: Excess Reasons: Secured Area; Extensive deterioration North Carolina Bldg. 1689 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920018 Status: Excess Reasons: Secured Area; Extensive deterioration Bldg. 3471 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920019 Status: Excess Reasons: Secured Area; Extensive deterioration Bldg. 3501 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920020 Status: Excess Reasons: Secured Area; Extensive deterioration Bldg. 3932 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920021 Status: Excess Reasons: Secured Area; Extensive deterioration Bldg. 4261 Marine Corps Air Station Cherry Point Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920022 Status: Excess Reasons: Secured Area; Extensive deterioration Bldg. 4269 Marine Corps Air Station **Cherry Point** Havelock Co: Craven NC 28532-Landholding Agency: Navy Property Number 77199920023 Status: Excess Reasons: Secured Area; Extensive deterioration Oregon Santo Hall U.S. Army Rsve Ctr 701 N. Columbus Ave. Medford Co: Jackson OR 97501-

Landholding Agency: GSA Property Number 21199720211 Status: Surplus Reasons: Within 2000 ft. of flammable or explosive material GSA Number: 9–D–OR–727 Virginia Bldg. 3074 Marine Corps Base Quantico Co: VA 22134– Landholding Agency: Navy Property Number 77199920026 Status: Unutilized Reasons: Extensive deterioration [FR Doc. 99–9228 Filed 4–15–99; 8:45 am] BILLING CODE 4210–29–M

# DEPARTMENT OF THE INTERIOR

# **Fish and Wildlife Service**

#### Notice of Receipt of Applications for Permit

The following applicants have applied for a permit to conduct certain activities with endangered species. This notice is provided pursuant to Section 10(c) of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531, *et seq.*):

#### PRT-010169

Applicant: Kenneth Lee Barr, Kelseyville, CA,

The applicant requests a permit to import the sport-hunted trophy of one male bontebok (*Damaliscus pygargus dorcas*) culled from a captive herd maintained under the management program of the Republic of South Africa, for the purpose of enhancement of the survival of the species.

# PRT-010175

Applicant: Gary L. Ball, Fillmore, CA

The applicant requests a permit to import the sport-hunted trophy of one male bontebok (*Damaliscus pyqarqus dorcas*) culled from a captive herd maintained under the management program of the Republic of South Africa, for the purpose of enhancement of the survival of the species.

#### Atlanta, GA, PRT-844093

Applicant: Yerkes Regional Primate Research Center

The applicant requests a permit to export tissues samples from gorilla (*Gorilla gorilla*) and orangutan (*Pongo pygmaeus*) that were both captive-bred and wild-collected for scientific purposes.

Ŵritten data or comments should be submitted to the Director, U.S. Fish and Wildlife Service, Office of Management Authority, 4401 North Fairfax Drive, Room 700, Arlington, Virginia 22203 and must be received by the Director within 30 days of the date of this publication. The public is invited to comment on the following applications for a permit to conduct certain activities with marine mammals. The applications were submitted to satisfy requirements of the Marine Mammal Protection Act of 1972, *as amended* (16 U.S.C. 1361 *et seq.*) and the regulations governing marine mammals (50 CFR 18).

#### PRT-009689

Applicant: Joseph Jerry Wright, Atlanta, GA

The applicant requests a permit to import a polar bear (*Ursus maritimus*) sport-hunted from the Lancaster Sound polar bear population, Northwest Territories, Canada for personal use. PRT-009834

Applicant: Glen W. Morgon, Beaumont, TX

The applicant requests a permit to import a polar bear (*Ursus maritimus*) sport-hunted from the Southern Beaufort Sea polar bear population, Northwest Territories, Canada for personal use.

# PRT-009840

Applicant: John A. Madden, Minden, LA

The applicant requests a permit to import a polar bear (*Ursus maritimus*) sport-hunted from the Lancaster Sound polar bear population, Northwest Territories, Canada for personal use. PRT-009835

Applicant: Walter J. Palmer, Eden Prairie, MN

The applicant requests a permit to import a polar bear (*Ursus maritimus*) sport-hunted from the Northern Beaufort Sea polar bear population, Northwest Territories, Canada for personal use.

Documents and other information submitted with the application are available for review, *subject to the requirements of the Privacy Act and Freedom of Information Act,* by any party who submits a written request for a copy of such documents to the above address within 30 days of the date of publication of this notice.

Dated: April 12, 1999.

#### Mary Ellen Amtower,

Acting Chief, Branch of Permits, Office of Management Authority. [FR Doc. 99–9532 Filed 4–15–99; 8:45 am] BILLING CODE 4310–55–P

#### DEPARTMENT OF THE INTERIOR

#### Fish and Wildlife Service

# Endangered Species Permit Application

**AGENCY:** Fish and Wildlife Service, Interior.

**ACTION:** Notice of receipt of permit application.

**SUMMARY:** The following applicant has applied for a scientific research permit to conduct certain activities with endangered species pursuant to section 10(a)(1)(A) of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 *et seq.*).

Permit Number TE-009901

Applicant: Alaska Biological Science Center, Anchorage, Alaska

The applicant requests a permit to take (direct) one to three fronds from 10 Aleutian shield fern (Polystichum aleuticum) plants for the purpose of enhancing this species survival. **DATES:** Written comments on this permit application must be received on or before May 17, 1999.

ADDRESSES: Written data or comments should be submitted to the Field Supervisor, Ecological Services Field Office, Anchorage, U. S. Fish and Wildlife Service, 605 W. 4th Ave. Rm G–62, Anchorage, AK 99501; Fax: 907/ 271–2786. Please refer to the respective permit number for each application when submitting comments. All comments received, including names and addresses, will become part of the official administrative record and may be made available to the public.

FOR FURTHER INFORMATION CONTACT: Documents and other information submitted with these applications are available for review, subject to the requirements of the Privacy Act and Freedom of Information Act, by any party who submits a written request for a copy of such documents within 20 days of the date of publication of this notice to the address above; telephone: (907) 271–2888. Please refer to the respective permit number for each application when requesting copies of documents.

Dated: April 1, 1999.

#### David B. Allen,

Regional Director, Region 7, Anchorage, Alaska.

[FR Doc. 99–9554 Filed 4–15–99; 8:45 am] BILLING CODE 4310–55–U

# DEPARTMENT OF THE INTERIOR

# Fish and Wildlife Service

# Endangered and Threatened Species; Golden-Cheeked Warbler, et al.

**ACTION:** Notice of receipt of seven applications.

**SUMMARY:** This notice advises the public that GDF Realty Investments, Ltd.

(applicant), in conjunction with Mr. R. James George, Jr., Purcell Investments L.P., Parke Properties I, L.P. and Parke Properties II, L.P., each entity of Austin, Texas, has applied to the U.S. Fish and Wildlife Service (Service) for seven incidental take permits pursuant to Section 10(a)(1)(B) of the Endangered Species Act of 1973, as amended (Act). The applications have been assigned application file numbers PRT-838754, PRT-841088, PRT-841090, PRT-841093, PRT-841117, PRT-841120 and PRT-841125. The requested, permits, if issued, would each be for a period of 30 years, and would authorize the incidental take of the endangered golden-cheeked warbler (Dendroica chrysoparia), black-capped vireo (Vireo atriocapillus), Tooth Cave pseudoscorpion (Microcreagris texana), Tooth Cave spider (Leptoneta myopica), Tooth Cave ground beetle (Rhadine persephone), Kretschmarr Cave mold beetle (Texamaurops reddelli), Bee Cave Creek harvestman (*Texella reddelli*), and Bone Cave harvestman (Texella reyesi). The Applicant plans to construct and operate commercial and/or residential developments on 216.4 acres of habitat in the area known as the Hart Triangle and used by the golden-cheeked warbler, black-capped vireo, Tooth Cave pseudoscorpion, Tooth Cave spider, Tooth Cave ground beetle, Kretschmarr Cave mold beetle, Bee Cave Creek harvestman, and/or Bone Cave harvestman. The proposed incidental take would occur as a result of the construction and operation of these developments on FM 620 at Bullick Hollow Road (FM 2222) in Travis County, Texas.

The Applicant has prepared Habitat Conservation Plans (HCPs) to accompany these incidental take permit applications.

DATES: Written comments on the applications and HCPs should be received on or before May 17, 1999. ADDRESSES: Persons wishing to review the applications and HCPs may obtain copies by contacting the Regional Director, U.S. Fish and Wildlife Service, Division of Ecological Services, P.O. Box 1306, 500 Gold Avenue, S.W., Albuquerque, New Mexico 87102 (505/ 248-6920). Documents will be available for public inspection by written request, by appointment only, during normal business hours (8:00 to 4:30) at the Albuquerque Regional Office address above. Written data or comments concerning the applications and HCPs should be submitted to the Regional Director (Attention: Ecological Services) at the above address, in Albuquerque, New Mexico. Please refer to application

file permit numbers PRT-838754, PRT-841088, PRT-841090, PRT-841093, PRT-841117, PRT-841120 and PRT-841125 when submitting comments.

**FOR FURTHER INFORMATION CONTACT:** Leslie Dierauf at the Regional Office address noted above (505/248–6651).

**SUPPLEMENTARY INFORMATION:** Section 9 of the Act prohibits the "taking" of endangered species such as the goldencheeked warbler, black-capped vireo, Tooth Cave pseudoscorpion, Tooth Cave spider, Tooth Cave ground beetle, Kretschmarr Cave mold beetle, Bee Cave Creek harvestman, and/or Bone Cave harvestman. However, the Service, under limited circumstances, may issue permits to take endangered wildlife species when such taking is incidental to, and not the purpose of, otherwise lawful activities. Regulations governing permits for endangered species are at 50 CFR 17.22.

The seven tracts are within the **Balcones Canyonlands Preserve (BCP)** permit area (Incidental Take Permit PRT–788841) and within or adjacent to the Tooth Cave karst fauna area, known as the Four Points cave cluster. The Tooth Cave karst fauna area underlies a large portion of the total acreage of these seven tracts. The Tooth Cave area contains two of the four caves (50%) known to contain Tooth Cave spiders, three of the five caves (60%) known to contain Tooth Cave pseudoscorpions, and three of the four caves (75%) known to contain Kretschmarr Cave mold beetles. Therefore, this property contains a large proportion of the known range of three of the six listed cave invertebrates in Travis County. Although the full extent of the interconnectivity of the karst features in this area is not known, karst is by nature an interconnected network of voids, and preserving this interconnectivity and the relationship of the karst to activities on the surface is vital on these properties.

The applicant proposes to intensely develop 216.4 acres. The applicant has proposed the following for each of the incidental take permit applications:

*PRT-838754* [19.6 acres; parcel 8; Tract F; GDF Realty] Shopping center on 60% of the property, with bermed stormwater detention facilities in areas on the remainder of the property. Minimization, mitigation and monitoring measures include the following: run-off routed to avoid impacts to the cave preserve, fire ant control measures, pesticide and herbicide use to EPA guidelines, all runoff directed away from Tooth Cave, all development will occur below the 1050 contour interval, a contractor who will