Historic Site Advisory Commission is to advise the Secretary of the Interior or his designee on achieving balanced and accurate interpretation of the Jimmy Carter National Historic Site. The members of the Advisory Commission are as follows:

Dr. Henry King Stanford
Dr. James Sterling Young
Dr. Barbara J. Fields
Dr. Donald B. Schewe
Dr. Steven H. Hochman

Director, National Park Service, Ex-Officio member

The matters to be discussed at this meeting include the status of park development and planning activities. This meeting will be open to the public. However, facilities and space for accommodating members of the public are limited. Any member of the public may file with the commission a written statement concerning the matters to be discussed. Written statements may also be submitted to the Superintendent at the address above. Minutes of the meeting will be available at Park Headquarters for public inspection approximately 4 weeks after the meeting.

Dated: March 26, 1999.

Daniel W. Brown,
Regional Director Southeast Region.

[FR Doc. 99–8514 Filed 4–6–99; 8:45 am]

BILLING CODE 4310–70–M

DEPARTMENT OF THE INTERIOR
Office of Surface Mining Reclamation and Enforcement

Privacy Act of 1974, as Amended; Systems of Records

AGENCY: Office of Surface Mining, Interior.

ACTION: Notice of deletion of two systems of records.

SUMMARY: Pursuant to the provisions of the Privacy Act of 1974, as amended (5 U.S.C. 552a), notice is hereby given that the Department of the Interior is deleting two systems of records managed by the Office of Surface Mining (OSM). One system of records, entitled “Property Control—Interior/OSMRE–4” has been re-examined and determined that the records contained in this system of records are covered by and maintained in “Personal Property Accountability Records—Interior/MMS–2,” published in the Federal Register on February 18, 1999 (64 FR 8111). The other system of records, entitled “Safety Files—Interior/OSM–6” has been re-examined and determined that the records contained in this system of records are covered by and maintained in “Safety Management Information System—Interior/DOI–60,” published in the Federal Register on January 6, 1997 (62 FR 767) and “Employee Medical File System—OPM/GOVT–10,” published in the Federal Register on July 15, 1996 (61 FR 36919).

DATES: These actions will be effective April 7, 1999.

FOR FURTHER INFORMATION CONTACT: Barbara Russell, Chief, Office of Administration, Assistant Directorate, Finance and Administration, Office of Surface Mining, at (202) 208–2593.

SUPPLEMENTARY INFORMATION: Earlier Privacy Act Compilations list the systems of records with the prefix of “OSMRE” (e.g., OSMRE–4) when originally published in the Federal Register. The prefix was later changed to “OSM” in subsequent records systems for convenience; the content of the systems of records is the same.

The two systems of records being deleted and the reasons for deletion are listed below:

1. Interior/OSMRE–4, “Property Control,” previously published in the Federal Register on December 27, 1988 (53 FR 52241). The records contained in this system of records are covered by and maintained in Interior/MMS–2, “Personal Property Accountability Records,” published in the Federal Register on February 18, 1999 (64 FR 8111). Records can be located by contacting the System Manager(s) listed in MMS–2: Chief, Support Services Branch, Procurement and Support Services Division, Minerals Management Services Division, Minerals Management Service, Mail Stop 2520, 381 Eelden Street, Herndon, Virginia 20170–4817 or Chief, Office of Administration, Office of Surface Mining, 551 Constitution Avenue, NW, Washington, DC 20240.


Robert Ewing,
Chief Information Officer, Office of Surface Mining.

[FR Doc. 99–8560 Filed 4–6–99; 8:45 am]

BILLING CODE 4310–05–M

DEPARTMENT OF THE INTERIOR
Office of Surface Mining

Privacy Act of 1974, as Amended; Systems of Records

AGENCY: Office of Surface Mining, Interior.

DEPARTMENT OF THE INTERIOR
Office of Surface Mining

Privacy Act of 1974, as Amended; Systems of Records

AGENCY: Office of Surface Mining, Interior.