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**U.S. DEPARTMENT OF ENERGY FEED  
MATERIALS PRODUCTION CENTER SOUTH  
PLUME EE/CA COMMENT FORM**

**06/17/90**

**CITIZEN/DOE-FMPC**

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**COMMENT CARD**

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U.S. DEPARTMENT OF ENERGY  
FEED MATERIALS PRODUCTION CENTER  
South Plume EE/CA Comment Form

The U.S. Department of Energy invites you to formally comment on the South Plume Contaminated Groundwater Engineering Evaluation and Cost Analysis, known as the South Plume EE/CA. This document identifies a strategy for managing an area of off-site uranium contamination, known as the "South Plume." This document is available for public review in the FMPC Administrative Record, located in the FMPC Administration Building and in the Lane Public Library in Hamilton. The South Plume EE/CA public comment period is April 6 - June 17, 1990. A public information workshop on the South Plume EE/CA will be held May 30 at 7 p.m. in the Crosby Elementary School on New Haven Road.

Write your comments below; then fold and staple or tape this form; stamp and mail to the pre-printed address. This form is not required to submit written comments; it is provided for your convenience.

Name: \_\_\_\_\_  
Affiliation (optional): \_\_\_\_\_  
Address: \_\_\_\_\_  
City: Harrison, Ohio State: Ohio Zip Code: 45030  
Telephone: \_\_\_\_\_

6-17-90

Pumping + Dumping untreated uranium by-products and other known and unknown chemical contaminants from the groundwater into the major river system of North America is unacceptable. The problem should be cleaned up on site, not dispersed even further off site thus enlarging the site to include the Miami, Ohio, and Mississippi River Basins. If uranium is the "contaminant of concern" for the South Plume, then it is a "contaminant of concern" for the river system. The objective should be to stabilize, isolate, + remove from access. Dumping untreated uranium by-products and other chemicals that have leached into the groundwater from industry nearby is contrary to your stated objectives. You will lose control by dumping into an unstable environment and disperse so that not thousands but millions will have access to contaminants w extremely long lifespans and known + unknown health effects. This is not a problem that "nature will take care of" through decompos and dispersion. This is a man-made problem that needs to be solved with the best technology and fore-thought possible.