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**TECHNOLOGY AT FERNALD ASSISTS IN LOCATING SOURCE OF SOUTH
PLUME (ADVERTISEMENTS FOR THE OPERABLE UNIT 2 RI WORKSHOP)**

05/04/94

DOE-FN
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NOTICE

PUBLIC



TECHNOLOGY AT FERNALD ASSISTS IN LOCATING SOURCE OF SOUTH PLUME

The U.S. Department of Energy will combine two important accomplishments into one workshop:

- The findings and conclusions of the Remedial Investigation Report for Operable Unit 2 (Other Waste Units); and
- A demonstration of "Solid Block Modeling" -- the technology used to evaluate contamination in areas within Operable Unit 2.

WHERE AND WHEN:

**Tuesday, May 10, 1994
at the Alpha Building
10091 Hamilton-Cleves Hwy.
Ross, Ohio at 7:00 p.m.**

The public is invited. Come and see Solid Block Modeling and how it fits into the sampling program at Fernald.

**THE UNITED STATES DEPARTMENT OF ENERGY
FERNALD ENVIRONMENTAL MANAGEMENT
PROJECT ANNOUNCES THE EXTENSION OF THE
PUBLIC REVIEW AND COMMENT PERIOD ON THE
OPERABLE UNIT 4 FEASIBILITY STUDY REPORT/
PROPOSED PLAN - DRAFT ENVIRONMENTAL
IMPACT STATEMENT**

The U.S. Department of Energy (DOE) announces the extension of the Public Comment Period for the *Operable Unit 4 Feasibility Study Report/Proposed Plan - Draft Environmental Impact Statement*. The Public Comment Period for this documentation was initiated on March 7, 1994 with completion scheduled on April 20, 1994. This Public Comment Period will now be extended by 30 days until May 20, 1994 based on concerns from the State of Nevada. The *Operable Unit 4 Feasibility Study Report/Proposed Plan - Draft Environmental Impact Statement* is available in the Administrative Record File and the public is encouraged to review this documentation at the following location:

**Public Environmental Information Center
JAMTEK Building
10845 Hamilton-Cleves Highway; Harrison, Ohio 45030**

Hours:

**Monday & Thursday: 9:00 a.m. - 8:00 p.m.
Tuesday, Wednesday & Friday: 9:00 a.m. - 4:30 p.m.
Saturday: 9:00 a.m. - 1:00 p.m.**

All comments on the *Feasibility Study Report/Proposed Plan - Draft Environmental Impact Statement* will be considered prior to selection of the remedy and comments will be addressed in the Responsiveness Summary, which will be attached to the Record of Decision. Comments must be postmarked on or before May 20, 1994 to be considered. Written comments and questions should be directed to:

**Mr. Gary Stenger, Public Information
DOE Field Office, Fernald
P.O. Box 398705; Cincinnati, OH 45239-8705
Telephone: (513) 648-3153**

**A DEMONSTRATION OF
ADVANCED COMPUTER GRAPHICS
TECHNOLOGY USED IN THE
FERNALD REMEDIAL INVESTIGATION**

***DATE:* Tuesday, May 10, 1994**

***TIME:* 7:00 - 9:00 p.m.**

***WHERE:* The Alpha Building
10991 Hamilton-Cleves Hwy.
Ross, Ohio**

The Department of Energy will demonstrate to the public an innovative approach showing how sources of contamination were identified within the Southfield Area, Inactive Flyash Pile, and the Solid Waste Landfill. This technique called "Solid Block Modeling" projects colorful, three-dimensional "pictures" that show not only the location of contamination but how extensive it is and if it is spreading. Findings and conclusions from the Remedial Investigation Report for Operable Unit 2 will be discussed.

THE PUBLIC IS INVITED