

**2973**

**REVISIONS TO PERMIT TO INSTALL  
APPLICATION (14-1856) NEW PLANT 8 SUMP  
SYSTEM FERNALD ENVIRONMENTAL  
MANAGEMENT PROJECT (OHIO EPA FACILITY  
NO. 1431110128)**

**03/09/92**

**WEMCO:EC&QA:91-119**

**WEMCO/SOAPCA**

**2**

**LETTER**

2973

Westinghouse  
Environmental Management  
Company of Ohio

PO Box 398704  
Cincinnati, Ohio 45239-8704

(513) 738 6200

WEMCO:EC&QA:92-119

March 9, 1992

Ms. Monica Meder  
Environmental Scientist I  
Southwestern Ohio Air Pollution  
Control Agency  
1632 Central Parkway  
Cincinnati, Ohio 45210

Dear Ms. Meder:

**REVISIONS TO PERMIT TO INSTALL APPLICATION (14-1856), NEW PLANT 8 SUMP SYSTEM  
FERNALD ENVIRONMENTAL MANAGEMENT PROJECT (OHIO EPA FACILITY NO. 1431110128)**

Enclosed for your review are revisions to the Ohio Environmental Protection Agency Permit to Install application (14-1856) for a new sump system to be installed in Plant 8 at the Fernald Environmental Management Project. As is noted in the enclosure, OEPA issued a preliminary staff determination recommending that the director issue a PTI for the original application. The original application has been revised to reflect changes in process operations as a result of directing efforts from the production of uranium metal to environmental remediation and restoration.

The original application included a High Fluoride System, a Low Fluoride System and a Precoat System. Under the revised application, the High Fluoride System has been eliminated and the Low Fluoride System is referred to as the Wastewater Treatment Process. The Precoat System, although unchanged, is referred to as the Precoat Process.

If you have any questions or require additional information concerning this revised application, please contact Kip Klee at (513) 738-8640.

Very truly yours,

*Ellery D. Savage*

Ellery D. Savage, Manager  
Environmental Compliance and Quality Assurance

KOK

Enclosure

Ms. Monica Meder

-2-

WEMCO:EC&QA:92-119

c: D. B. Katz  
K. O. Klee  
B. Shroff, DOE/FO  
P. B. Spotts

Central Files

~~AR Files~~

SC Files