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FOB JAMES

BOBBY A. DAVIS DIRECTOR

## AND FEDERAL PROGRAMS August 10, 1979

3734 ATLANTA HIGHWAY MONTGOMERY, ALABAMA 36130 (205) 832-6963/6964

TO:

Mr. Ross A. Scarano, Section Leader New Facilities Section Uranium Recovery Licensing Branch Division of Waste Management U. S. Nuclear Regulation Commission Washington, D. C. 20555



Michael R. Amos, Administrator State Clearinghouse State Planning Division



FEE EXEMPT

781245

13781

SUBJECT: DRAFT ENVIRONMENTAL IMPACT STATEMENT

Applicant: U. S. Nuclear Regulatory Commission

Project: Draft Generic Environmental Impact Statement on Uranium Milling

State Clearinghouse Control Number: OSP-014-79

The Draft Environmental Impact Statement for the above project has been reviewed by the appropriate State agencies in accordance with Office of Management and Budget Circular A-95, Revised.

The comments received from the reviewing agencies are attached.

Please contact us if we may be of further assistance. Correspondence regarding this proposal should refer to the assigned Clearinghouse Number.

A-95/05 Attachments Agencies contacted for comment. Historical Commission Air Pollution Control Commission - Cooper Environmental Health Administration State Planning - Sternenberg



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REQUEST FOR REVIEW OF PROJECT NOTIFICATION

Mr James W. Cooper TO: Air Pollution Control Commission

CH Number: ADO-014-79

Applicant:

U. S. Nuclear Regulatory Commission

Impact Statement on Uranium Milling

Program:

Draft Generic Environmental

DATE:

May 15, 1979

Return Prior tr ASAP

Date

Please review the attached Environmental Impact Statement and indicate your comment with respect to any environmental impact involved.

Comments: (Please check one block.)

> No comment (Environmental Impact Statement is in order and no additional comments are offered.)

Comments (Elaborate below.)

Comment here:

Compliance with the radiation dose requirements of the present EPA "Environmental Standards for the Uranium Fuel Cycle" (40 CFR 190) provides adequate control of non-radioactive air pollutants resulting from uranium milling. Therefore any change in one may require change in the other.

The probability of a uranium mill locating in Alabama is small because of the distance to proven sources of uranium ore.

Please Return Original to:

Alabama Development Office Office of State Planning State Clearinghouse c/o State Capitol Montgomery, Alabama 36130

8-01 Signature

James W. Cooper, Director Division of Air Pollution Control Alabama Air Polluting Control Commission

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