

6874

R-035-207 .9

COMPLETION OF PARTIAL CLOSURE U. S. EPA ID NO.
OH6890008976

04/25/95

OEPA

DOE-FN

1

LETTER



State of Ohio Environmental Protection Agency

P.O. Box 163669, 1800 WaterMark Dr.
Columbus, Ohio 43216-3669
(614) 644-3020
FAX (614) 644-2329

FERNALD
LOG I-2260
MAY 31 10 03 AM '95

6874

George V. Voinovich
Governor

April 25, 1995

FILE: _____
Re: Completion of Partial Closure
U.S. EPA ID No.
OH6890008976

U.S.D.O.E
Fernald Environmental Management Project
Attn: Mr. J. Phil Hamric
P.O. Box 398705
Cincinnati, Ohio 45239-8705

Dear Mr. Hamric:

According to Ohio EPA records, on August 31, 1994, the Director of Ohio EPA approved a closure plan submitted by U.S.D.O.E. - FEMP. The plan concerned the hazardous waste nitric acid tank car located at their facility. On November 1, 1994, U.S.D.O.E. - FEMP submitted to the Director certification documents stating that the hazardous waste nitric acid tank car had been closed according to the specifications in the approved closure plan. Ohio EPA District Office personnel completed a certification of closure inspection on February 2, 1995 and a review of documents pertaining to the hazardous waste nitric acid tank car on January 30, 1995.

Based on this inspection and review, the Ohio EPA has determined that the hazardous waste nitric acid tank car has been closed in accordance with the approved closure plan and Rules 3745-66-12 through 3745-66-15 of the Ohio Administrative Code (OAC). U.S.D.O.E. - FEMP will continue to operate as a treatment, storage, and disposal (TSD) facility and a large quantity generator (LQG) of hazardous waste.

Please contact the Ohio EPA, Southwest District Office, Attn: Chris Budich, 401 E. Fifth Street, Dayton, Ohio 45402-2911, tel: (513) 285-6357 if you have any questions concerning the closure process or the facility's status.

Sincerely yours,

Thomas E. Crepeau, Manager
Data Management Section
Division of Hazardous Waste Management

cc: Harriet Croke, U.S. EPA, Region 5
Ed Kitchen, DHWM
Chris Budich, SWDO



Printed on recycled paper

EPA 1613 (rev. 5/94)

1