

Department of Energy Chicago Operations Office Salt Repository Project Office 505 King Avenue Columbus, Ohio 43201-2693 WM DOCKET CONTROL CENTER

'84 MAR 16 P2:31

March 14, 1984

John J. Linehan, Section Leader Salt Section Repository Projects Branch Division of Waste Management, MS 623-SS U.S. Nuclear Regulatory Commission

Dear Mr. Linehan:

WM Record File	WM Project 16 Docket No.
	PDR
Distribution:	LPDR
JLinehan	Joan-Ticket
(Return to WM, 623-SS)	1

SUBJECT: IDENTIFICATION OF AND ACCESS TO NRC APPROVED SITE SECURITY PLANS AND NUCLEAR MATERIALS CONTROL AND SAFEGUARDS PLANS

We have asked our repository architect engineer for the Salt Repository Project, Fluor Engineers, Inc., to do a comprehensive review of the following existing types of plans:

- o Site Security Plans;
- o Nuclear Materials Control and Safeguards Plans.

We would appreciate your identifying and providing us copies of any such plans that have been developed by industry and national laboratories and approved by NRC for other nuclear facilities which may be applicable to a high level waste repository. In the event that after checking there are no NRC approved plans that would be applicable to a repository, we would appreciate your simply documenting this in a letter back to us. If, however, you do identify some plans which may be of use to our architect engineer we would appreciate receiving: 1) a list of the plans and 2) copies of the plans if they are unrestricted or requirements and procedures regarding personnel clearance, access and handling of information if the material is restricted or sensitive in some way.

John Linehan Page 2

We would appreciate receiving feedback on whether any applicable NRC approved plans exist by March 28, 1984 if possible. If you have any questions, please contact L. Casey (FTS 976-5916) of my staff.

Sincerely,

J. O. Neff

Program Manager

Salt Repository Project Office

ST# 363-84

SRP0:LAC:1599A

cc: R. Johnson, NRC
W. Bennett, DOE-HQ
J. Fitch, Fluor

K. Robinette, SRPO

R. Kingsley, ONWI P. Chen, ONWI