



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

WM Record File
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WM Project 16
 Docket No. _____
 PDR _____
 LPDR _____

Distribution:
 532
 R Johnson
 (Return to WM, 623-SS) nls

March 29, 1984

rec'd 4-9-84
see sec 11 p 2
attached

John J. Linehan, Section Leader
 Salt Section
 Repository Projects Branch
 Division of Waste Management, MS 623-SS
 U.S. Nuclear Regulatory Commission
 Washington, D.C. 20555

Dear Mr. Linehan:

SUBJECT: INITIAL VERSION OF THE SRP TECHNICAL DATA HANDBOOK

Please find attached a copy of the initial version of the Salt Repository Project Technical Data Handbook (March 1984). As we have discussed on previous occasions, it is our intent to keep you advised of evolving data-related activities in a manner that permits your suggestions and comments to be incorporated into their final configuration. Thus we are submitting to you this initial version of a handbook intended to serve both our internal technical purposes as well as those of any parties interested in the project.

We are particularly interested in your suggestions for how such a vehicle could serve your needs, recognizing that at this time we have a great deal of flexibility in creating specialized reports and customized summaries, and introducing various classes of data. Please note that this version is but a small part of the entire technical data inventory that is planned to be included in future versions and issued on a six-month periodic basis.

Your consideration of the following questions would be helpful to us as we continue our revisions to this product:

Do you feel this handbook can be of service to you and your staff?
 What features do you prefer in this publication?

Formatted reports of data summaries of special interest to you?
 Special listings of baseline data as they are defined for the project?
 Comprehensive data printouts of the contents of the database?

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 WM-16

J. Linehan
Page 2

What classes of data (data types) are of most interest to you?

Design basis for waste package and repository?

Descriptions of site characteristics (both geological and environmental)?

Performance assessment codes and test cases being used by the project?

Please send your comments to me by April 30, 1984, or contact L. Casey (614) 424-5916 of my staff to make other arrangements for commenting.

Sincerely,



J. O. Neff
Program Manager
Salt Repository Project Office

SRPO:LAC:1870A

Enclosure:
As Stated

cc: R. Johnson