

106/RLJ/84/06/08

RE

- 1 -

JUN 12 1984

Mr. Jefferson O. Neff, Program Manager
Salt Repository Project Office
Department of Energy
505 King Avenue
Columbus, Ohio 43201-2693

Distribution
WM S/
WMP
NMSS r/f
CF
RE Browning
MJ Bell
PAI tomare
LB Higginbotham
MR Knapp
HJ Miller
RR Boyle
John Linehan
SM Coplan
JKennedy

3106

RJohnson & r/f
MNataraja
JTGreeves
PDR
JPearring

Dear Mr. Neff:

RECEIVED JUN 24 1984

As we agreed to in Enclosure 3 of the May 18, 1984 hydrology data review summary (Enclosure), I am providing you with a preliminary list of documents which might contain data relevant to our rock mechanics data review (Enclosure 1). These documents have not yet been released by DOE, therefore, we would like to review them during the July data review and/or obtain a copy of each document.

Since the enclosed list is preliminary, we will be updating it using the June revisions of the catalogue and EA chapters. A revised list of data documents together with our preliminary data inventory sheets and data questions will be sent to you by the end of June. This information together with the results of the SRPO/ONWI rock mechanics data inventory which you will forward to us should provide a sound basis for planning the detailed agenda for the July 23, 1984 rock mechanics data review.

Sincerely,

151

John Linehan, Section Leader
Repository Projects Branch
Division of Waste Management

WM Record File

106

WM Project

16

Docket No.

PDR

LPDR

Distribution:

GORN

(Return to WM, 623-SS)

B410030531 840612
PDR WASTE
WM-16 PDR

OFC :WMP:ejc

NAME :RLJohnson :JLinehan

DATE :6/12/84 :6/12/84

657

106/RLJ/84/06/08

- 1 -

Enclosure 1: Preliminary list of
unreleased data
documents related
to rock mechanics

cc: T. Verma, NRC
L. Casey, DOE/SRPO

OFC	:WMP:ejc	:WMP	:	:	:	:	:
NAME	:RLJohnson	:JLinehan	:	:	:	:	:
DATE	:6/ /84	:6/ /84	:	:	:	:	:

Enclosure 1: Preliminary List of Unreleased DOE/SRPO Data
Documents Relevant to NRC's Rock Mechanics
Data Review

Cycle/Catalog Number

0-1141
0-1354
0-1213
0-1276
0-1305
0-1247
0-1248
0-1253
0-1140
0-1261
0-1266
0-1267
0-1268
0-1269
0-1272
0-1273
0-1274
0-1275
0-1318
0-1338
K-0143
0-1263
0-1258