


#414996

Sandia National Laboratories

Albuquerque, New Mexico 87185-1341

date: February 1, 1996
to: SWCF-A Records Center, SWCF-A: 1.2.07.1:PDD:QA:SALADO:PKG
7:Salado Halite Permeability:PERMX_LOG :PERMY_LOG: PERMZ_LOG

from: Tracy L. Christian-Frear, MS-1324 (6115)
subject: SALADO PARAMETER PRINCIPAL INVESTIGATOR
DOCUMENTATION PACKAGE FOR: SALADO HALITE
PERMEABILITY FROM ROOM Q ANALYSIS

The attached record package contains the intrinsic permeability of the halite as determined from an analysis of Room Q brine inflow data. Simulation of brine inflow to Room Q reproduced measured brine accumulation data with a value for log permeability of -21.3 m² and a rock compressibility of 5.4 E-12 /Pa for the halite. The rock compressibility and the permeability of the halite are correlated with each other. Changing either rock compressibility or permeability by more than a factor of two would require a commensurate change in the other parameter to maintain proper slopes in comparison to cumulative brine inflow data (i.e., if the rock compressibility was determined to be about 5.4 E -10 /Pa, then the log of the permeability would be approximately -23.3). If the permeability value is used without correlation to rock compressibility, then the use of this sole permeability value as a data point in the decision of the parameter estimate is not valid.

The parameter information provided in this record package was collected by Principal Investigators for input to the WIPP Data Entry Form and for use by Performance Assessment personnel making parameter estimates. The record package was prepared in accordance with WIPP Quality Assurance Procedure (QAP) 17-1, Rev. 1, WIPP QA Records Source Requirements.

Please call me at 848-0704 if you have any questions.

RECORD PACKAGE:

**SALADO PARAMETER PRINCIPAL INVESTIGATOR
DOCUMENTATION PACKAGE FOR:**

**SALADO HALITE PERMEABILITY FROM ROOM Q
ANALYSIS**

Purpose: The parameter information in this package was collected by Principal Investigators for input to the WIPP Data Entry Form and for use by Performance Assessment personnel making parameter estimates.

Date of Record: January 31, 1996

Author/Organization: Tracy L. Christian-Frear
SNL Department 6115
(505) 848-0704

Recipient: SWCF-A Records Center

File Code: SWCF-A:1.2.07.1:PDD:QA:SALADO:PKG 7:Salado Halite
Permeability:PERMX_LOG :PERMY_LOG: PERMZ_LOG

RECORD PACKAGE:

**SALADO PARAMETER PRINCIPAL INVESTIGATOR
DOCUMENTATION PACKAGE FOR:**

**SALADO HALITE PERMEABILITY FROM ROOM Q
ANALYSIS**

SWCF-A:1.2.07.1:PDD:QA:SALADO:PKG 7:Salado Halite Permeability:PERMX_LOG
:PERMY_LOG: PERMZ_LOG

Table of Contents

Record Number	Contents	Number of Pages
1	SALADO DATA/PARAMETERS : SALADO HALITE PERMEABILITY Revision 1 (Date: September 4, 1996)	8
	SALADO DATA/PARAMETERS : SALADO HALITE PERMEABILITY (Date: January 11, 1996)	5
2	Attachment 1. Graphs of TOUGH28W simulations for sensitivity to far-field halite permeability	1
3	General Correspondence	8 20 <i>see 6-13-97</i>
4	Technical Review of Record Package	2
5	Roadmap to Supporting Documentation	1
6	Memo to PA Parameter Task Leader (attachments not included--same as record 1 and 2)	1

Total Number of Pages in Record Package

~~18~~
38 *see 6-13-97*

Count does not include Record/section dividers see 6-13-97

Record Package Table of Contents

Sandia National Laboratories

Project: WASTE ISOLATION PILOT PLANT

Package #: 230721

Package Title: [SALADO, PKG 7] SALADO HALITE PERMEABILITY FROM ROOM Q ANALYSIS

Record Number	Record Date	Title/Subject	Pages	Attachment(s)
414996	2/1/1996	SALADO PARAMETER PRINCIPAL INVESTIGATOR DOCUMENTATION PACKAGE FOR, SALADO HALITE PERMEABILITY FROM ROOM Q ANALYSIS	3	
414997	2/1/1996	RECORD SECTION 1, SALADO DATA PARAMETERS, SALADO HALITE PERMEABILITY	14	
415328	2/1/1996	RECORD SECTION 2, ATTACHMENT 1, GRAPHS OF TOUGH28W SIMULATIONS FOR SENSITIVITY TO FAR FIELD HALITE PERMEABILITY	2	
415329	2/1/1996	RECORD SECTION 3, GENERAL CORRESPONDENCE	21	
415330	2/1/1996	RECORD SECTION 4, TECHNICAL REVIEW OF RECORD PACKAGE	3	
415331	2/1/1996	RECORD SECTION 5, ROADMAP TO SUPPORTING DOCUMENTATION	2	
415365	2/1/1996	RECORD SECTION 6, MEMO TO PA PARAMETER TASK LEADER	2	

Total Pages in Package: 47
(Not including Table of Contents pages)