

Rockwell Hanford Operations
Energy Systems Group
P.O. Box 800
Richland, WA 99352



Rockwell
International

December 15, 1983

In reply, refer to letter #R83-4587

Mr. O. L. Olson, Project Manager
Basalt Waste Isolation Project Office
Department of Energy
Richland Operations Office
Richland, Washington 99352

83 DEC 22 AM 10:24

WM DOCKET CONTROL
CENTER

Dear Mr. Olson:

TELEPHONE CONFERENCE REPORT
(Contract DE-AC06-77RL01030)

Attached, please find a copy of our Telephone Conference Report with D. Brooks, Nuclear Regulatory Commission, on December 2, 1983. Per your instructions, we have also transmitted copies to the individuals identified on the distribution list.

If you have any questions, please contact J. H. LaRue on 376-8506.

Very truly yours,


for E. B. Ash, Director
Basalt Waste Isolation Project

EBA/jac

Att.

cc: J. H. Anttonen - DOE-RL
P. E. Rasmussen - DOE-RL
J. J. Sutey - DOE-RL
D. Brooks - NRC
F. R. Cook - NRC
P. Justus - NRC
R. J. Wright - NRC

WM Record File

101.2

WM Project 10

Docket No. _____

PDR

LPDR

Distribution:

RJWright

(Return to WM, 623-SS)

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COPIES TO		TELEPHONE CONFERENCE	
E. B. Ash-Rockwell	O. L. Olson-DOE	Time 1:00 p.m.	Date 12/2/83
L. R. Fitch-Rockwell	D. Brooks-NRC	<input checked="" type="checkbox"/> Incoming	<input type="checkbox"/> Outgoing
J. H. LaRue-Rockwell <i>aka</i>	F. R. Cook-NRC	With D. Brooks	
P. F. Salter-Rockwell	P. Justus-NRC	Representing U. S. Nuclear Regulatory Commission	
M. J. Smith-Rockwell	R. J. Wright-NRC	With M. J. Smith	
LB/Records Retention		Representing Rockwell	
Commitment Made <input type="checkbox"/> Yes <input type="checkbox"/> No		File	

Purpose Of Telecon
Basalt Waste Isolation Project/Nuclear Regulatory Commission Workshop on Geochemistry

Text Of Telecon
D. Brooks called to find out details concerning potential geochemistry workshop scheduled for January 9, 1984. I informed him that to the best of my knowledge, the January 9, 1984, date was still tentative and that no agenda was available. I told him that a geochemistry workshop, when held, would involve participants from both the Site and Engineered Barriers Departments, specifically, representatives from P. E. Long's unit (mineralogy), S. M. Baker's group (hydrochemistry and sorption), and my group (near-field geochemistry). As representatives from S. L. Baker's group also would be involved in a hydrology workshop, I suggested that it would not be a good idea to hold the workshops concurrently. D. Brooks thought that separate workshops would also be more reasonable. He further commented on a possible agenda: approximately one day for BWIP to present status of last year's testing; approximately one-half day to discuss/resolve open issues from SCR/SCA; approximately 1-2 days for discussion of topics to be identified (e.g., their new draft of solubility position paper). He said he would talk with R. J. Wright about a schedule/agenda for workshop and transmit information to BWIP as soon as possible.

P. F. Salter 12/5/83
(Signature) (Date)

P. F. Salter, Manager
Near-Field Geochemistry