

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

October 1, 1984

In reply, refer to letter R84-3493

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

Dear Mr. Olson: TELEPHONE CONFERENCE REPORT (Contract DE-AC06-77RL01030)

Attached please find a copy of our telephone conference held with the Nuclear Regulatory Commission personnel. Per your instructions. we have also transmitted copies to the individuals identified on the distribution list. This report are identified below by our record number:

10210-84-105

If you have any questions, please contact Mr. John Graham on 376-8506.

Very truly yours,

E. B. Ash, Director Basalt Waste Isolation Project

EBA/jca

Att.

cc:	J. H. Anttonen - DOE-R	L
	P. E. Rasmussen - DOE-R	L
	J. J. Sutey - DOE-R	L
	F. R. Cook – NRC	
	K. Westbrook - NRC	
	R. J. Wright - NRC	

WM Record File	WM Project <u>10</u> Docket No PDR LPDR		
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COPIES TO		TELEP	TELEPHONE CONFERENCE			
		Time Oct 5 c m	Date			
		<u>9:45 a.m.</u>	September 25, 1984			
E. B. Ash	G. S. Hunt	XX Incoming	Outgoing			
S. M. Baker	B. Sagar	Maxine Dunkel	With Maxine Dunkelman			
D. J. Carrell	P. F. Salter	Representing Nuclear Regulatory Commission				
L. R. Fitch R. T. Wilde Bob Baca		Bob Baca				
J. Graham	LB/FILE/RR(2)					
mmitment Made 🔲 Yes	Ă No	File				
Purpose Of Telecon Information related to	p performance assessment s	ection in the Envir	onmental Assessment.			
Information related to performance assessment section in the Environmental Assessment.						
Text Of Telecon	······································					
Ms. Dunkelman indicate	ed that she was reviewing	the performance ass	essment section of the			
Basalt Waste Isolation	n Project (BWIP) Environme	ntal Assessment (EA). She specifically			
wanted to know what cl	hanges were being made to	Section 6.4.2 of th	e EA, if any. I			
indicated that the pr	incipal change (since the	August 3, 1984, ver	sion) was on the			
waste package subsyste	em performance assessment.	I explained that	a new set of release			
rate calculations for	the waste package subsyst	em was being includ	ed in the EA; the new			
calculations account for the distribution of container failures over time (which was not						
included in the initial analysis). She also wanted to know the status of code testing						
(i.e., verification/benchmarking) and documentation for the codes used in the subsystem						
performance assessment. I indicated that the final version of the EA write up would						
include a status of performance assessment codes. I indicated that I would appreciate						
receiving her comments on our groundwater travel time analysis. Ms. Dunkelman indicated						
she would contact me	if she had any further que	stions.				

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RG Braca 9, (Signature)

54-6000-120 (R-6-78)

(Day)

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