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

January 14, 1986

In reply, refer to letter R86-0185

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International JAN 21 P1:56

Mr. O. L. Olson, Director Basalt Waste Isolation Division 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 is identified below by our record number:

75210-230-85

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

Very truly yours,

L. R. Fitch, Director Basalt Waste Isolation Project

LRF/jcaf

Att.

K. W. Bracken - DOE-RL <u>101.2</u> Docket No.	•
A. G. Lassila - DOE-RL PDR J. E. Mecca - DOE-RL LPDR	(R)
P. E. Rasmussen - DOE-RL <u>Distribution</u> : F. R. Cook - NRC <u>LINE HAN</u> K. Westbrook	()-//
K. Westbrook - NRC R. J. Wright - NRC (Return to WM, 623-SS)	`

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Rockwell Hanford Operations North American Space Operations

No. 75210-230-85

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S. M. Baker	A. M. Tallman	Time Date 11:15 11/20/	85	
L. R. Fitch	M. D. Veatch		ng	
J. Graham	0. L. 01son		With M. Webber, M. Blackford, . H. Lefevre, N. Coleman	
L. S. Leonhart	F. R. Cook	Representing NRC	Representing	
S. M. Price	R. J. Wright	With M. Thompson (DOE); R. S. Price, A. Tallman, L. L		
W. H. Price	Representing DOE, NRC, and RHO			
nmitment Made 🗌 Yes	X No	File BRMC (2) 003/3509/SMP/LB		
pom Of Telecon To review status of the	BWIP studies of upper Co	d Creek syncline hydrologic barr	ier	
TO TEVIEN Status of the			•	
t Of Telecon				
Per NRC's request, studi	es of the upper Cold Cre	ek syncline hydrologic barrier		
conducted since December	1984 were statused. Th	se studies have concentrated on		
an evaluation of geophys	ical (gravity, magnetic,	aeromagnetic) anomalies in the		
area which could delinea	te a structure responsib	e for the hydrologic barrier.		
		ing of two boreholes, DH-27 and -	28,	
		(gravity and magnetics). Prima	•	
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		ed at the bottom of boreholes DH-		
and -28. Preliminary in	terpretations based on t	nese data were reviewed.		
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