

101
PDR-1
(PDR-WM-1060)

BUCK'S DOCUMENTS

- 1 -

MEMORANDUM FOR: John J. Linehan, Acting Chief
Operations Branch
Division of High-Level Waste Management

THRU: Philip S. Justus, Section Leader
Geology-Geophysics Section
Technical Review Branch
Division of High-Level Waste Management

FROM: Ronald L. Ballard, Chief
Technical Review Branch
Division of High-Level Waste Management

WM Record File
101

WM Project 10
Docket No. _____
PDR
LPDR (B)

(Return to WM, 623-SS)

SUBJECT: REQUEST FOR TRANSMITTAL OF DOCUMENT REVIEWS TO BWIP

For DOE's information, please transmit the Technical Review Branch's internal staff review of the two attached documents to S. M. Price, Manager, Geosciences Group, Rockwell Hanford Operations, through Mr. J. H. Anttonen of DOE, BWIP.

One of the documents is authored by F. L. Paillet of the U.S. Geological Survey and is entitled "Acoustic Televiwer and Acoustic-Waveform Logs Used to Characterize Deeply Buried Basalt Flows, Hanford Site, Benton County, Washington." This is Open-File Report 85-419, 1985. The second document is David W. Glover's master's thesis (University of Washington, Seattle, Washington, September 1985) titled "Crustal Structure of the Columbia Basin, Washington, from Borehole and Refraction Data."

ORIGINAL SIGNED BY

Ronald L. Ballard, Chief
Technical Review Branch
Division of High-Level Waste Management

Enclosures:
As stated

H	
87190523	
WM Project: WM-10	WM Record File: 101
PDR no	LPDR no
(Return to WM, 623-SS)	

8709040378	870904
PDR WASTE	PDR
WM-10	

2541