DISTRIBUTION: WM SZD r/f: 3106_1 WMRP r/f NMSS r/f CFREBrowning MRKnapp MJBe11 LHBarrett HJMiller FRCook SMCoplan **PTPrestholt** JKennedy TVerma RRBoy1e AGiarratana JLinehan BIbrahim RLJohnson PDR KSStablein RJWright JOBunting

- 1 -

-106.1/RJW/85/1/4

JAN 0 9 1985

0. L. 01son U.S. Department of Energy **Richland Operations Office** BWI Project Office P.O. Box 550 Richland, WA 99352

Dear Mr. Olson:

As per our conversation on December 28, 1984, with Bruce Hurley, I would appreciate it if you will send me one copy of each of the synthetic seismograms which have been used to identify the primary reflectors and the multiples in line 3, 5, and 8 (especially these multiples under the top of the basalt up to 0.6 sec which Mr. Berckman talked about in our discussion).

Also, send me a copy of the data (lines 3, 5, and 8) on a scale similar to the generated synthetic seismograms, indicating where a match between the synthetic and the data was made.

Thank you for your cooperation.

Sincerely,

- 19-40.1571 Signa 🔐

Robert J. Wright Senior Technical Advisor Repository Projects Branch

WM Record File	Will Project 10	
101.2	Docket No.	
Annald State and Street State - 1 - 1999 State and an and State and State and State and State and State and Sta	PDR	
	LPDR	
Distribution:		
(Return to WM, 623-SS)	GORN	13

(Return to WM, 623-SS) GORN

8501280650 850109 PDR WASTE PDR WM-10

OFC	:WMRP:ejc	: WMRP				
NAME	RJWnight	:HJMi <i>V</i> ier	·	 ··	·	·
DATE	:1/8/85	:1/ /85				1147