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MEMORANDUM FOR:

John Buckley

Rock Mechanics Section

Engineering Branch

Division of Waste Management

FROM:

Matthew Gordon Hydrology Section Geotechnical Branch

Division of Waste Management

SUBJECT:

DRAFT FINAL REPORT - BASALT WASTE ISOLATION PROJECT:

HANFORD SITE DISQUALIFYING CONDITION - PRELIMINARY POSITION FOR REPOSITORY WATER INFLOW UNDER HIGH PRESSURE SEPTEMBER

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1984

The memo transmitted to you earlier today which contained my comments on the subject document contained some errors which I would like to correct for the record. The statement on page 2 of the memo:

"6. On page 3.4 the units given for hydraulic conductivity (m/day) should apparently be (m/sec). "

is incorrect. Also, there are two typographical errors in comment 7: 1) the vertical connection between the Cohassett and Rocky Coulee was observed at RRL-20C, not RRL-2C, as typed; and 2) the Umtanum fracture zone was encountered in RRL-2, not RRL-2C, as typed.

An additional point to be made regarding the subject document is its lack of consideration of the types of scenarios which are discussed on pages 2.1 and 2.2 regarding experiences in other mines. Specifically, the potential effects on rock permeability of destressing of the rock due to the mining, and potential flooding associated with earthquakes, have not been addressed in the calculations contained in section 5.3.

WM Record File		Docket No	WM Project/ O Docket No PDR LPDR		/5/ Matthew Gordon Hydrology Section Geotechnical Branch Division of Waste Management			
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