EPARTMENT OF THE INTERN

GEOLOGICAL SURVEY
Water Resources Division
P.O. Pox 036, Thusch
550 W. Fort Street
Thoise, Idaho 65762

July 16, 1973

Mr. O. E. Elgert, Director Production and Waste Management Programs Division
Richland Operations Office U.S. Atomic Energy Commission
Box 550
Richland, Wash. 99352

Dear Mr. Elgert:

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Included herewith for your information and file is a summary record of water-level measurements made in the deep piczometers on and near the Hanford Reservation.

The Geological Survey took responsibility for measuring water levels in these piezometers in connection with the deep mine storage program for the purpose of obtaining static heads at specific depths in the hasaltic rocks. These data were needed to compare with data obtained during the drilling and testing at well ARH-DC-1 to evaluate the effects of drilling and pumping on short term packer tests.

In examining the data, please note the following pertinent points:

- (1) Piezometer 4 in ARII-DC-1 shows a consistent decline in head for the period of measurement indicating that the effects of drilling are very long-lived or that the piezometer is poorly connected, hydraulically, with the aquifer (partially plugged screen or sand pack).
- (2) Pienometer DN-4 water-level measurer muts are anomalously high and have declined for the period of record, suggesting that this piezometer is plugged.
- (3) Water level trends in ARH-DC-1 pieztmeters (except number 4) and piezometer DDH-3 have been generally similar since January 1973.
- (4) Head in ARH-DC-1 piezemeters apparently increases with depth. The opposite trend was obtained from water-level measurements made during drilling.

PDR

WM Record File	WM Project	
-101	Docket No.	RECEIVED IN THE OFFICE
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The U.S. Geological Survey measurement of water levels in these piezometers terminated with the closing of our Richland office in the piezome, 1973, and the following recommendations are therefore made:

- (1) Water-level measurements should be continued in these piezometers at not longer than continly intervals for the next two years to verify that natural conditions obtain and to observe the trends at water levels at depth in the basalt on and near the manford Reservation.
- Well development procedures (swabbing, pumping) be instituted as quickly as possible in piezometer Dil-4 and in ARIDC-1 piezometer 4 in one year, if the historical trend in water-level change continues.
- (3) At intervals of approximately 5 years, suitable testing be done to ascertain that piezometers are open only to the zones in which they have been completed.

Very truly yours,

A. X. La Sala, Jr. Research liydrologist

cc: Regional Hydrologist, WR, Menlo Park, Calif.

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Table.--Summary record of depths to water, below land surface in feet,

for piczometers on and near the Hanford Reservation, Washington.

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7-13-72	14.82			157.02	157.63	158.00	143.40	162.94
7-20-72	14.76	42.00		156.91	157.50	157.90	144.24	163.00
7-26-72	14.77			156.85	157.44	157.83		162.87
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8-24-72	are the same	A. O. Inc.		11	159.00			162.82
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4-24-75	163.71
ado 112 8/9/89	NOTE: Reference elevation for land surface
addu 3/9/84	for ARHDC-1 is 572.18 ', United States Coast
	& Geodetic datum.

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