WM-10/RJW/82/12/14/0

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MEMORANDUM FOR: David Squires, DOE, Richland

FROM: Robert J. Wright, NRC, Washington, DC

SUBJECT: REQUEST FOR CLARIFICATION OF BWIP SCR

Requestor: Siegel

<u>Date</u>: 12/14/82

- Was a two-step pre-equilibration process used in high temperature Kd measurement, i.e. was the tracer pre-eliquilibrated at high temperature (150° or 300° C) in the absence of Basalt with a groundwater solution that had previously been pre-equilibrated with Basalt at high temperature?
- 2: Was an aliquot of the twice pre-equilibrated tracer used as a blank? Was another aliquot of this solution added to the Basalt for a Kd determination? Similarly, was the tracer pre-equilibrated at low Eh with a groundwater solution that had previously been equilibrated with Basalt in the presence of hydrozine? Ref: SCR 6.4, pp. 8,9,10, and 11.

WM Record File	WM Project <u>WM-70</u> Docket No.
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