

START

9513360.2040

0041793



STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY

1315 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7581

July 20, 1995

Ms. Arlene Tortoso  
U.S. Department of Energy  
P.O. Box 550, MSIN: H4-83  
Richland, WA 99352

Dear Ms. Tortoso:

Re: Comments on *100-HR-2 Limited Field Investigation for the 100-HR-2 Operable Unit (DOE/RL-94-53 Redline Rev.0)*

I have reviewed *100-HR-2 Limited Field Investigation for the 100-HR-2 Operable Unit (DOE/RL-94-53 Redline Rev.0)*, and agree with all changes with the exception of one word. On page 2-9 in the second to the last paragraph, "confined" should be changed to read "unconfined." The paragraph will then read, "Since the groundwater ingestion exposure pathway was not used, no modeling of contaminant transport through the vadose zone to the "unconfined aquifer" was considered."

This letter is also to inform you Wayne Soper is now the Washington State Department of Ecology's Operable Unit Manager for 100-HR-1 and 100-HR-2. Wayne will continue to work with you on this unit.

If you have any questions, you can contact me at (509)736-3014 or Wayne Soper at (509)736-3049.

Sincerely,



David Holland  
Unit Manager  
Nuclear Waste Program

DH:skr

cc: Kevin Oates, EPA  
Administrative Records: 100-HR-2



9513360.2041

bcc: Steve Moore, Ecology  
Phil Staats, Ecology  
Wayne Soper, Ecology