



Department of Energy

Richland Operations Office
P.O. Box 550
Richland, Washington 99352

Incoming:9403808

0037005

94-RPS-233

JUN 07 1994

Mr. J. McCormick, Director
Air and Toxics Division
U.S. Environmental Protection Agency
Region 10
Mail Stop AT-082
1200 Sixth Avenue
Seattle, Washington 98101

Dear Mr. McCormick:

NOTIFICATION OF START UP OF THE WASTE SAMPLING AND CHARACTERIZATION FACILITY
PURSUANT TO 40 CODE OF FEDERAL REGULATIONS 61

This letter serves as notification of start up of the Waste Sampling
Characterization Facility at the Hanford Site in accordance with 40 Code of
Federal Regulations. The facility is scheduled to start up on July 15, 1994.

Should you have any questions, please contact me or Mr. S. D. Stites of my
staff on (509) 376-8566.

Sincerely,

Steven H. Wisness, Acting Program Manager
Office of Environmental Assurance,
Permits, and Policy

EAP:SDS

cc: Administrative Record
J. J. Luke, WHC
R. W. Poeten, EPA
M. J. Silvia, WHC





SOURCE REGISTRATION FOR

RADIOACTIVE AIR EMISSIONS

Air Emissions & Defense Waste Section, Mail Stop LE-13
Department of Health, Olympia, WA 98504



Division of Radiation Protection

1. Source Operator:

U.S. Department of Energy
Richland Operations Office

2. Address:

P.O. Box 550
Richland, Washington 99352

3. Sources:

Group by facility, if applicable. Describe each facility (one sentence) identify each emission source (stack, vent, duct outlet, etc.). List principal radionuclides emitted from each facility, and quantity released during last full calendar year. Attach additional information, as needed.

Facility: WSCF

Facility Description: The primary purpose of the Waste Sampling and Characterization Facility is to perform low-level radiological and chemical analyses on various types of samples taken from the Hanford Site. The WSCF will be used for quality assurance evaluations of supporting offsite laboratories that analyzes Hanford Site samples.

Discharge Points:

Table with 2 columns: Map Number (EIS/ODIS) and Emission Source Identifier (Annual Report). Rows include asterisks and identifiers 696-W-1 and 696-W-2.

* The unit is new and has not been included in the EIS/ODIS Report. According to the Notice of Construction the source may never trigger reporting requirements under the EIS/ODIS data system. A tracking number is assigned for tracking sampling data and if actual emissions trigger the requirement the source will be listed in the EIS/ODIS Report.

Emission data for each emission source are contained in the "Radionuclide Air Emissions Report for the Hanford Site," published annually.

4. Statement of Compliance: The radioactive air emissions from the above sources do do not meet the emissions standards contained in Chapter 173-480-040 WAC, Ambient Air Quality Standards and Emission Limits for Radionuclides.

Signature: Date:
Owner, Operator or Responsible Official

Title: Phone:

CORRESPONDENCE DISTRIBUTION COVERSHEET

Author: S. H. Wisness, RL
(M. J. Silvia, WHC)

Addressee: J. McCormick, EPA

Correspondence No.: Incoming:9403808
Xref:9453058D

Subject: NOTIFICATION OF START UP OF THE WASTE SAMPLING AND CHARACTERIZATION FACILITY PURSUANT TO 40 CODE OF FEDERAL REGULATIONS 61

INTERNAL DISTRIBUTION

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		W. T. Dixon, Assignee	H6-21	
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