

START

0031916
8

MEETING MINUTES

Subject: Expedited Response Action Weekly Interface

TO: Distribution

BUILDING: 740 Stevens Center

FROM: W. L. Johnson *W. L. Johnson*

CHAIRMAN: W. L. Johnson

Dept-Operation-Component	Area	Shift	Meeting Dates	Number
Environmental Engineering	RCHN	Day	10/18/93	Attending
				11

Distribution

State of Washington Department of Ecology

J. Donnelly
 L. Goldstein
 D. Goswami
 R. L. Hibbard
 D. Holland*
 J. Phillips
 C. Poindexter*
 P. Stotts*
 D. D. Teel
 N. Uziemblo
 J. Yokel
 T. Wooley*

U.S. Army Corps of Engineers

Walter Perro* A3-61

U.S. Department of Energy

H. L. Chapman A5-19
 J. K. Erickson A5-19
 B. L. Foley* A5-19
 G. I. Goldberg* A5-19
 E. D. Goller A5-19
 R. G. McLeod A5-19
 P. M. Pak A5-19
 R. K. Stewart A5-19

U.S. Environmental Protection Agency

P. R. Beaver B5-01
 D. R. Einan
 D. A. Faulk
 L. E. Gadbois*
 P. S. Innis
 D. R. Sherwood

Westinghouse Hanford Company

M. L. Adams H6-01
 L. D. Arnold B2-35
 M. V. Berriochoa B3-30
 A. S. Carlson B3-35
 J. M. Frain* H6-04
 H. D. Downey H6-27
 W. F. Heine B3-63
 G. C. Henckel* H6-04
 W. L. Johnson* H6-04
 J. K. Patterson H6-27
 T. M. Wintczak H6-27
 EPIC H6-08
 ERAG Route H6-04
 GCH File

*Attendees

The weekly interface meetings on the expedited response actions (ERAs) was held to status the ERAs for the U.S. Department of Energy, Richland Operations Office, the U.S. Environmental Protection Agency, and the State of Washington Department of Ecology. The meeting was conducted in accordance with the attached agenda. Copies of Riverland sample locations and excavation activities in addition to the letter establishing 190C pad for bio-remediation of Riverland were provided and are included as attachments.



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WEEKLY ERA INTERFACE AGENDA

SUBJECT: STATUS OF THE EXPEDITED RESPONSE ACTIONS

DATE: October 18, 1993

- GENERAL ISSUES
 - ERA Interface Action Item Review
- INDIVIDUAL PROJECT STATUS
 - Riverland
 - o Status of field activities
 - Sodium Dichromate
 - o Assessment report
 - Pickling Acid Crib
 - o EPA response letter
 - N-Springs
 - o Proposal status
 - North Slope
 - o Proposal status
 - 200-W Carbon Tetrachloride
 - o Restart status
 - 618-11
 - o Proposal status & TPA changes
- OTHER ISSUES
- SUMMARY OF ACTION ITEMS
- SIGN-OFF ON ANY DECISIONS, AGREEMENTS, OR COMMITMENTS

EXPEDITED RESPONSE ACTION INTERFACE MEETING

-ACTION ITEMS-
October 18, 1993

ORGANIZATION

ACTION ITEM

WHC

Provide copy of the CCl₄ summary analysis report (open).

RL

RL to provide a brief description on the plan to transition the CCl₄ ERA into an IRM. (open)

WHC

Provide information on cost analysis for the use of a condenser at the CCl₄ ERA. (open)

WHC

Provide copies of the bioremediation in soil procedures for use with Riverland soil. (*closed copies were provided to RL*)

WHC

Provide figure showing sample locations for Riverland site. (open)

WHC

Provide information on potential to reseed the Riverland site with endangered or threatened species (request of Yakima Indian Nation). (open)

END PAGE

EXPEDITED RESPONSE ACTION INTERFACE MEETING

-DECISIONS, AGREEMENTS, & COMMITMENTS-
October 18, 1993

DECISIONS:

AGREEMENTS:

Nothing of any significance..

COMMITMENTS:

RL Representative

EPA Representative

Ecology Representative

[Signature]

WHO Representative

10/18/93

Weekly Report, Period Ending October 15, 1993
EXPEDITED RESPONSE ACTIONS
Technical and Management Contact - Wayne L. Johnson, 376-1721
Environmental Division

North Slope Expedited Response Action - The EE/CA has been revised to incorporate comments from HQ, RL, ACOE, and the regulators. Public review will be initiated on November 8, 1993.

N-Springs Expedited Response Action - The ERA proposal is being reviewed by EPA and Ecology. DOE-HQ comments (second round) have been received and are being reviewed.

White Bluffs Pickling Acid Crib Expedited Response Action - A strategy is being prepared to address the September 7, 1993, letter concerning the requirements for issuing an Interim Record of Decision for the ERA site.

618-11 Burial Ground Expedited Response Action - Regulator comments were received on September 28, 1993. Informal guidance has been provided by RL and the regulators to cease all work on this ERA, consistent with the recent TPA modifications.

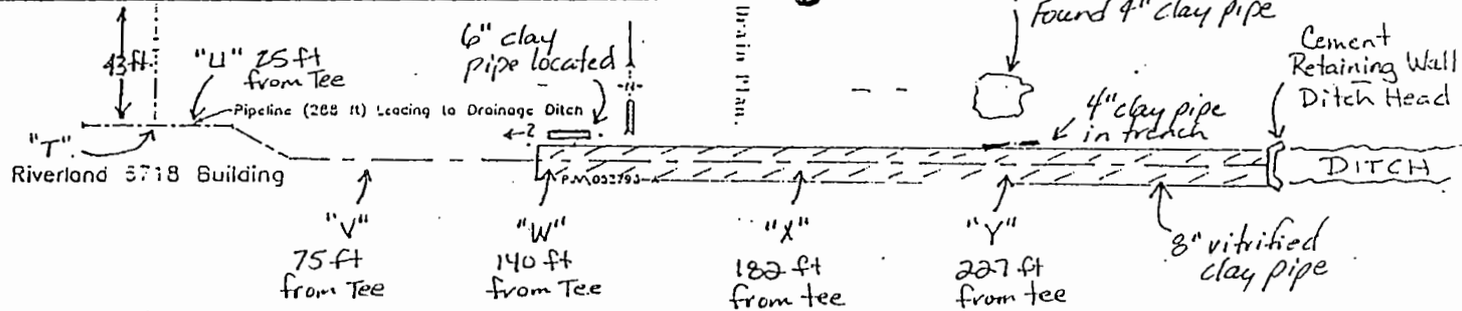
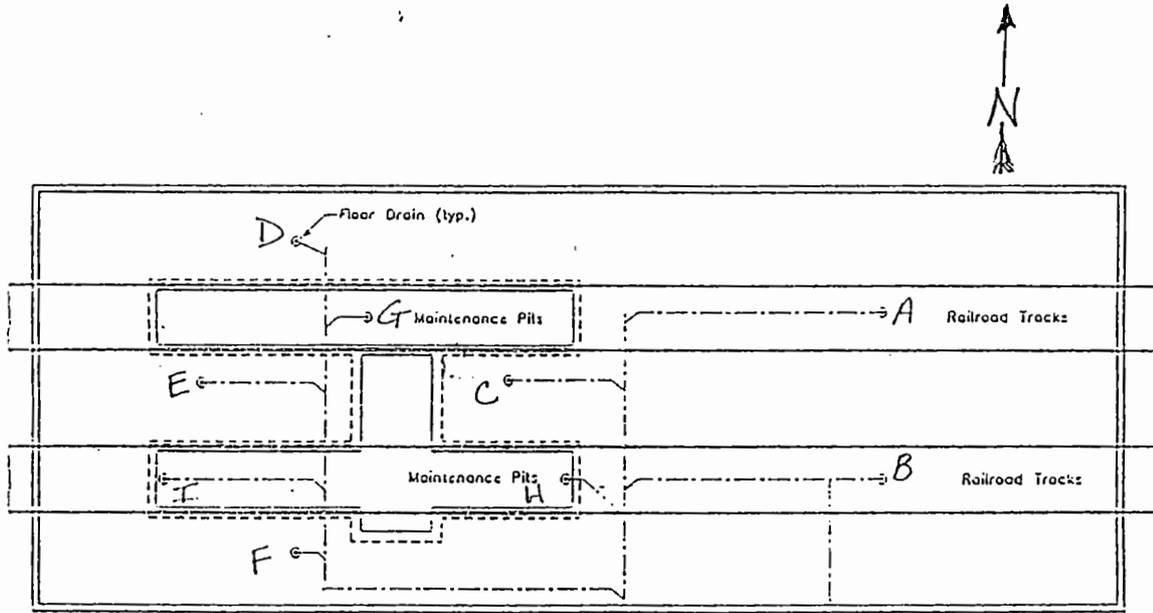
Riverland Expedited Response Action - Maintenance pad concrete removal has been initiated. Contaminated soil removal continues.

Sodium Dichromate Expedited Response Action - The assessment report is being cleared and copied for distribution. A distribution cover letter has been prepared and is in the signature cycle.

200 West Area Carbon Tetrachloride Expedited Response Action - The Summary of the Granular Activated Carbon (GAC) Canister Overheating Incident at the Carbon Tetrachloride Expedited Response Action Site, WHC-SD-EN-TI-203, was completed by Ebasco September 30, 1993. This report will be reviewed by WHC prior to release for external distribution (anticipated October 29, 1993).

Restart letters from Quality Assurance and Safety are the last readiness activities that need to be completed before restart of vapor extraction operations at the 216-Z-1A/Z-18 site. RL had directed WHC to conduct the Readiness Review as a Type 5 combining Z1A and Z19 operations.

HPT checked Tues. (10/5)
- Nothing Found



SAMPLE LOCATIONS

(NOT TO SCALE)

Westinghouse
Hanford Company

Internal
Memo

From: Environmental Restoration Engineering
Phone: 6-8361 H6-01
Date: September 9, 1993
Subject: 190C CLEARWELL PAD DECONTAMINATION UNDERSTANDING

81300-93-154

To: M. A. Mahalic R2-77

cc: R. H. Griffin S4-67
G. C. Henckel H6-04 *GH*
J. E. Hodgson X7-02
M. C. Hughes R2-81
P. J. Valcich H6-04
PJV File/LB

Reference: Internal Memo, J. E. Lindsey to All Managers and Supervisors, "Exemption from Radiation Protection Release Survey," dated April 20, 1993.

The Riverland Expedited Response Action (ERA) is scheduled to use the 190C Clearwell Pad Site for diesel contaminated soil bio-remediation. Plastic sheeting will be placed beneath the soil. The soil is from a waste site located in the 100-IU-I Operable Unit.

The 100-IU-I Operable Unit has been issued an unconditional release by Health Physics (see reference) for all waste sites contained in the unit.

The Riverland ERA project will be responsible for cleaning up any non-radiation contamination caused by the bio-remediation activities. These activities will be completed by July 1994.


M. R. Adams
Manager

kla