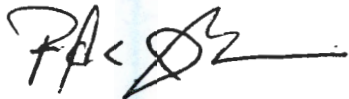


0055342

Meeting Minutes Transmittal

T PLANT Project Meeting
Ecology Interface Meeting
2704HV/Rm. G229/600 Area
Hanford, Washington
June 28, 2001

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project/Ecology Interface Meeting.



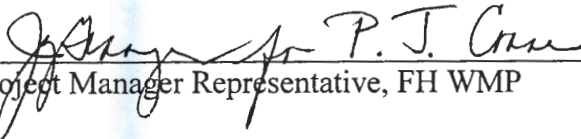
Fred Jamison, Project Manager, Ecology

Date: 07-26-01



Project Manager Representative, RL

Date: 26 July 2001



Project Manager Representative, FH WMP

Date: 7/26/01

RECEIVED
AUG 20 2001
EDMC

T PLANT PROJECT MEETING MINUTES

Project Managers Meeting
2704HV/G229/600 Area
Hanford, Washington

June 28, 2001

- I. Approval of the May 3, 2001 T Plant Project Meeting Minutes (Ecology/DOE-RL/FH)

- II. Operational Status
 - A. Operational Activities
 - 9 LLW Boxes of PFP waste RTR verified
 - 36 TRU Drums Head Space Gas sampled and prepared for shipment
 - 19 2714-U Drums prepared for shipment and storage
 - 9 Boxes of PFP Waste Banded
 - 4 LLW Boxes of 221T Canyon Waste prepared for burial
 - Received 47 TRU Drums from CWC and 9 LLW Boxes from PFP
 - Shipped 72 TRU Drums to CWC
 - Shipped 2 LLW Boxes to PFP
 - Shipped 8 2714-U Drums to Burial Grounds
 - Shipped 1 LLW Box to LLBG

- III. Project Specific Issues
 - A. Cell 11-L
 1. Brett Barnes (FH) reported that he is drafting a Sampling and Analysis Plan (SAP). The SAP will require a pH, PCB, TCLP metals, total VOA, and total semi-VOA. A tentative plan for the draft to be issued for review is during the week of July 9, 2001.
 2. The SAP will identify three methods for taking sludge samples:
 - a.) Using the crane and dragging a funnel shaped collector across the bottom
 - b.) Separating the cover blocks enough to allow a pole with a core sampler to be lowered by an operator
 - c.) Using a weighted gravity ponar clamshell.
 3. It is estimated that there is approximately 4 inches of sludge in the bottom of the tank and approximately 2 inches of liquid for a total of 500 gallons.
 4. Brett Barnes is providing weekly reports to Greta Davis (Ecology).
 - B. Part B Workshops
 1. The last Part B workshop was held on May 31, 2001. Scott Luke (FH) provided a brief summary of the topics covered in the workshop. Discussion topics included:
 - a.) M-91 milestones
 - b.) Project Management Plan
 - c.) 221-T Tank System closure

- d.) Part B corrective action requirements
- e.) Ecology review of Chapter 7 and Building Emergency Plan (BEP)
- f.) T Plant Waste Analysis Plan (WAP)
- 2. The next Part B workshop is tentatively scheduled for July 12, 2001.
- C. PWR Fuel Removal
 - 1. Brett Barnes (FH) reported that a management self-assessment is currently ongoing. T Plant is presently on schedule to move fuel in November of 2001.

IV. General Discussions

- A. Michael Collins (RL) provided a status report on M-91 milestones related to T Plant.
 - 1. The conceptual design report for milestone M-91-18 has been received by Ecology. Michael Collins agreed to send Greta Davis (Ecology) an additional copy of the report.

V. Status of Action Items

- A. No action items to report.

VI. New Action Items

- A. No new action items.

VII. Next T Plant Project Meeting

- A. Next meeting is scheduled for July 26, 2001.