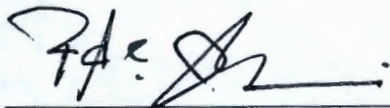


Meeting Minutes Transmittal

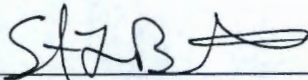
200LWPF/310 TEDF/340 Project Meeting
Project Managers Meeting
2704HV/Rm. G108B/600 Area
Hanford, Washington
January 30, 2003

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



Date: 02/27/03

Project Manager, Ecology



Date: 02/27/03

Project Manager Representative, RL



Date: 2/27/3

Project Manager Representative, FH WMP

RECEIVED
MAR 17 2003

EDMC

200 LWPF Administrative Record	H6-08
SL Bertness	A6-39
KA Conaway	B5-18
JJ Wallace	B5-18
RW Szelmezcza	S6-72

**200 LWPF/310TEDF/340 PROJECT MEETING
2704HV/Rm. G108B/600 Area
Hanford, Washington
January 30, 2003**

11:00 a.m. to 11:30 a.m.

Agenda

- I. Approval of November 21, 2002 200LWPF/310TEDF Project Meeting Minutes (Ecology/DOE-RL/FH)
- II. Operational Status
- III. Project Specific Issues
 - A. Delisting Petition Discussion
 - B. LERF Groundwater Discussion
 - C. PCB Path forward
 - D. Status of Permit Revisions
 - E. Status of 242A Upgrades
- IV. General Discussions
- V. Status of Actions
- VI. New Action Items
- VII. Next Project Managers Meeting

200 LWPF/310 TEDF PROJECT MEETING MINUTES

Project Managers Meeting
2704HV/G108B/600 Area
Hanford, Washington

January 30, 2003

I Approval of the November 21, 2002 200LWPF/310 TEDF Project Meeting Minutes Ecology/DOE-RL/FH)

II Operational Status

242-A EVAPORATOR

- Campaign 2003-01 began January 7
 - 1,142,000 gallons saltwell pumping liquid and other miscellaneous wastes
 - Overall waste volume reduction projected to be 25%
 - Beginning waste has high SpG 1.26, target SpG is 1.39
 - Will send ~382,000 gallons process condensate to LERF
 - EC-1 condenser developed a vibration noise. The noise quieted down when the boil off rate was reduced to 40 gpm, It is believed that possibly a tube bundle or tube sheet came loose. EC-1 condenser is being monitored closely as the campaign proceeds at a reduced boil off.
 - PB-2 slurry pump has a bad seal but is functioning. A replacement pump is on hand and scheduled to be installed at the conclusion of the campaign.
- Campaign 2003-02 scheduled to begin February 19

LIQUID EFFLUENT RETENTION FACILITY (LERF)

Waste Inventory (1/12/3)

- Basin 42 - Liquid Level: 5.0 ft or 1.0 Mgal
- Basin 43 - Liquid Level: 19.9 ft or 6.5 Mgal (Receiving groundwater at 44 gpm)
- Basin 44 - Liquid Level: 17.3 ft or 5.2 Mgal

Wastewaters received during December:

- Basin 42 received 29,000 gallons leachate from the Mixed Waste Burial Trench
- Basin 44 received 4000 gallons by tanker from the Cold Vacuum Drying facility
- Basin 44 received 24,000 gallons by tanker from the 105-KW Basin

EFFLUENT TREATMENT FACILITY (ETF)

- 2000 gallons water from the 116-N3 Decon Pad Sump received in the surge tank
- ETF is on standby while personnel are operating the Evaporator

200 AREA TREATED EFFLUENT DISPOSAL FACILITY (TEDF)

December monthly flow summary:

- Total discharge: 2.7 Mgal
- Average monthly flow: 61 gpm
- Minimum daily flow: 9 gpm
- Maximum daily flow: 275 gpm

300 AREA TREATED EFFLUENT DISPOSAL FACILITY (310 TEDF)

- 3.43 million gallons of treated effluent discharged during the month of December
- 1 tanker of wastewater received
- TEDF continues in normal operations.

LWPF SAFETY RECORD

1181 days since last lost time event

III Project Specific Issues

A Delisting Petition Discussion

- 1 Comments have been incorporated and Ecology legal is beginning a 2 week review period.

B LERF Groundwater Discussion

- 1 Nothing new to report.

C PCB Path Forward

- 1 The February 19 evaporator campaign is covered, but another extension will be needed for the April campaign.

D Status of Permit Revisions

- 1 LERF/ETF is streamlining the permit to include the latest modifications. A meeting is scheduled for February 10.
- 2 A meeting was held on January 28 to discuss several proposed modifications to the RCRA permits for 242-A and ETF.

E Status of 242A Upgrades

- 1 Upgrade work is continuing between campaigns. Scheduled work includes slurry pump and jumper replacement, and removal of ion exchange columns.

IV General Discussions

A 242-A and LERF/ETF are scheduled for Air Operating Permit (AOP) inspections.

B A milestone change request has been submitted to move the Tritium report to a 5-year cycle. Ellen Mattlin (DOE-RL) will incorporate comments into the change package for M-26-05.

V Status of Actions

A 709 – action remains open. Ecology is working on the draft permit conditions and conducting internal reviews.

B 810 – action remains open. Additional meetings to be scheduled.

C 823 – action remains open. DOE has incorporated comments and is preparing a change package for submittal

VI New Action Items

A No new action items to report.

VII Next Project Managers Meeting

A The next Project Managers meeting is scheduled for February 27, 2003

