

START

Meeting Minutes Transmittal

242-A EVAPORATOR
Unit Managers Meeting
Federal Building, Room 784B (Videoconference)
Richland, Washington

February 15, 1994
10:00 a.m. - 12:00 p.m.

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

Clifford E. Clark Date: 8/23/94
Clifford E. Clark, Unit Manager, RL

Daniel L. Duncan Date: 11 August 1994
Daniel L. Duncan, RCRA Program Manager, EPA Region 10

Alex Stone Date: 14 July, 1994
Alex Stone, Unit Manager, Washington State Department of Ecology

242-A Evaporator, WHC Concurrence

Brian H. Von Bargen Date: 7/14/94
Brian H. Von Bargen, Contractor Representative, WHC

Purpose: Discuss Permitting Process

Meeting Minutes are attached. The minutes are comprised of the following:

- Attachment 1 - Agenda
- Attachment 2 - Summary of Discussion and Commitments/Agreements
- Attachment 3 - Attendance List
- Attachment 4 - Action Items



9413288.1066

Attachment 1

Unit Managers Meeting
200 AREA EFFLUENT TREATMENT FACILITY (ETF)
AND
LIQUID EFFLUENT RETENTION FACILITY (LERF)
AND
242-A EVAPORATOR
VIDEO CONFERENCE ROOMS
FEDERAL BUILDING/2750E/LACEY
RICHLAND, WASHINGTON

February 15, 1994
10:00 a.m. to NOON

Agenda

200 Area Effluent Treatment Facility

1. Status of schedule/design/construction (WHC)
2. Unit specific topics
 - RCRA permit and NOD workshops
 - Coordination of "216" permit & delisting approval
3. General discussion
4. Action items

Liquid Effluent Retention Facility

1. Status of permit application
2. Program status
 - Provide DOE order(s) requiring waste minimization plans to Dan Duncan. (WHC)
3. General discussion
4. Action items

242-A Evaporator

1. Status of permit application
2. Program status
 - Restart date
3. General discussion
4. Action items
5. Set next meeting date

913281 167

Attachment 2

242-A EVAPORATOR
Unit Managers Meeting
Federal Building, Room 784B (Videoconference)
Richland, Washington

February 15, 1994
10:00 a.m. - 12:00 p.m.

Summary of Discussion and Commitments/Agreements

1. STATUS OF PERMIT APPLICATION

- Mr. A. Stone (Ecology) provided an update regarding Ecology's review of the Part B permit application. Mr. Stone stated that Mr. G. Anderson (Ecology), who was the previous Ecology unit manager for the 242-A Evaporator, had sent out a notice of deficiency (NOD) in December 1993. Mr. Stone became the new Ecology unit manager in January 1994, and sent a letter to RL/WHC requesting that they not respond to Mr. Anderson's NOD comment. Mr. Stone indicated that he was in the process of reviewing the Part B permit application, and would provide NOD comments May 17, 1994.

Mr. J. Coenenberg (WHC) pointed out that WHC will be updating the Part B permit application. Mr. C. Clark (RL) suggested that WHC provide Mr. Stone with any substantial revisions to the permit before he reviews it.

2. PROGRAM STATUS

- Restart Date

Mr. Coenenberg stated that the restart date for the 242-A Evaporator is scheduled for March 24, 1994.

3. GENERAL DISCUSSION

Mr. M. Bowman (WHC) provided a status regarding the Campaign 2 sampling. During August 1993, WHC sampled two of the three tanks to be processed for Campaign 2, and the holding time requirements for volatile and semi-volatile sample analyses were not met. Mr. M. Bowman stated that those samples will be used for waste compatibility and process control only. At the time of sampling, the waste analysis plan (WAP) required sampling analyses to meet SW-846 criteria. WHC is currently in the process of updating the WAP for the 242-A Evaporator.

Mr. Stone requested a summary of the data from the sample analyses taken in August 1993, and Mr. M. Bowman took the action to provide the summary.

9413288.1068

4. ACTION ITEMS

Action item 6-29-93:1, RL/WHC will write a white paper identifying sampling and analysis capability problems associated with high radionuclide content and the specific chemical matrix of the Hanford mixed waste, with respect to SW-846 methods. A meeting among Ecology, EPA and RL/WHC will then be scheduled to discuss and resolve problems identified in the white paper.

Mr. M. Cline (WHC) stated that RL/WHC is in the process of writing the white paper. This action item was left open.

There were two new action items generated during the meeting: WHC will provide a summary of the data from the Campaign 2 sample analyses taken in August 1993; and WHC will set up a facility tour for Ecology.

5. SET NEXT MEETING DATE

The next Unit Managers Meeting was scheduled for videoconference on March 24, 1994.

930315

Attachment 3

242-A EVAPORATOR
Unit Managers Meeting
Federal Building, Room 784B (Videoconference)
Richland, Washington

February 15, 1994
10:00 a.m. - 12:00 p.m.

Attendance List

<u>Name</u>	<u>Organization</u>	<u>Phone</u>
Joan K. Bartz	GSSC	(509) 946-3693
Joel D. Berwick	RL	(509) 376-9869
Mark W. Bowman	WHC	(509) 373-9379
Roger C. Bowman	WHC	(509) 376-4876
Clifford E. Clark	RL	(509) 376-9333
Michael W. Cline	WHC	(509) 376-7957
Joe G. Coenberg	WHC	(509) 376-1745
John R. Cook	GSSC	(509) 946-3684
Dan L. Duncan	EPA	(206) 553-6693
Jan L. Fields	WHC	(509) 376-8556
Don L. Flyckt	WHC	(509) 372-3142
Tom M. Galoto	WHC	(509) 373-4894
Moses N. Jaraysi	Ecology	(509) 736-3016
Kathy E. Knox	WHC	(509) 372-3596
Gary Mezger	RL	(509) 376-5039
R. Clayton Smith	WHC	(509) 372-2537
Alex Stone	Ecology	(509) 736-3018

941328-1071

Attachment 4

242-A EVAPORATOR
Unit Managers Meeting
Federal Building, Room 784B (Videoconference)
Richland, Washington

February 15, 1994
10:00 a.m. - 12:00 p.m.

Action Items

<u>Action Item</u>	<u>Description</u>
4-22-93:1	RL/WHC will evaluate the individual volatile organic constituents, and if they are within regulated concentration ranges then a mass balance table will be provided to Ecology. CLOSED (10-20-93). Ecology does not require that a mass balance table be provided.
6-29-93:1	RL/WHC will write a white paper identifying sampling and analysis capability problems associated with high radionuclide content and the specific chemical matrix of the Hanford mixed waste, with respect to SW-846 methods. A meeting among Ecology, EPA and RL/WHC will then be scheduled to discuss and resolve problems identified in the white paper. Action: RL/WHC OPEN
2-15-94:1	WHC will provide Ecology (A. Stone) with a summary of the data from Campaign 2 sampling analyses taken August 1993. ACTION: M. Bowman (WHC) OPEN
2-15-94:2	WHC will set up a tour of the 242-A Evaporator facility for Ecology (A. Stone). ACTION: B. Von Bargaen OPEN

013200 002016

Distribution:

L. D. Arnold	WHC	B2-35
M. W. Bowman	WHC	R2-86
R. C. Bowman	WHC	H6-24
D. J. Carrell	WHC	H6-22
C. E. Clark	RL	A5-15
M. W. Cline	WHC	H6-24
J. G. Coenenberg	WHC	H6-24
J. Cook	GSSC	B1-42
D. L. Duncan	EPA	HW-106
L. A. Garner	WHC	R2-50
J. E. Geary	WHC	R1-43
R. D. Gustavson	WHC	R1-51
R. J. Nicklas	WHC	R1-43
S. M. Price	WHC	H6-23
A. Stone	Ecology	N1-05
B. H. Von Bargen	WHC	R1-43
R. B. Wurz	WHC	S5-14

ADMINISTRATIVE RECORD: 242-A Evaporator, TSD T-2-6
[Care of EPIC, WHC (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Waste Hanford Files,
P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, Mail
Stop HW-106 (Records Center)

Please send comments on distribution list to K. E. Knox, WHC (H6-24),
(509) 372-3596.

242-192516