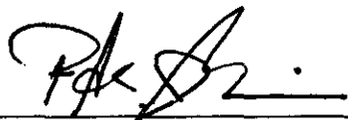


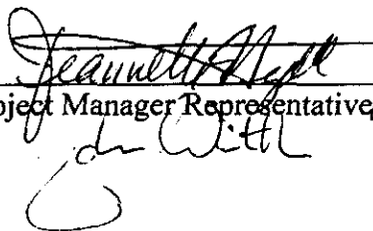
Meeting Minutes Transmittal

PURGEWATER 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: 2/27/03
Project Manager Representative, RL

 Date: 27 FEB 03
Project Manager Representative, FH WMP

RECEIVED
MAR 17 2003
EDMC

Purgewater Administrative Record H6-08
MJ Furman A6-38
GP Davis B5-18
KA Conaway B5-18
JA Winterhalder E6-35

PURGEWATER PROJECT MEETING
2704HV/Rm. G108B/600 Area
Hanford, Washington
January 30, 2003

10:45 a.m. to 11:00 a.m.

Agenda

- I. Approval of August 29, 2002 Purgewater Project Meeting Minutes (Ecology/DOE-RL/FH)
- II. Operational Status
- III. Project Specific Issues
 - A. Status of Draft Milestone M020-21-T01
 - B. Interface Issues
 - C. Strategy
- IV. General Discussions
- V. Status of Actions
- VI. New Action Items
- VII. Next Project Managers Meeting

PURGEWATER PROJECT MEETING MINUTES

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

January 30, 2003

I Approval of the August 29, 2002 Purgewater Project Meeting Minutes Ecology/DOE-RL/FH)

II Operational Status

Summary of Purgewater Receipts at PSTF Since Transition to FH on July 1, 2002

Month	Gallons
July	34,179
August	285,830
September	99,614
October	28,820
November	28,420
December	12,185

Source of Additions to the PSTF

- Purgewater associated with well sampling (approximately 300 gal/well)
- Well development water (up to approximately 3000 gal/well)
- Well remediation/reconstruction (one time production of approximately 3000 gal/well)
- Well decommissioning (occasional generation of approximately 50 gal/well)
- Well maintenance (<10 to 2500 gal/well at approximately 5-year intervals)
- Aquifer testing (potentially large volume posing handling, transportation & storage issues)
- Decontamination water from above activities.
- Raw or potable water additions for dust control (occasional in event pond level could expose accumulated sediments at bottom of the impoundment).

Pond level equipment calibration and calibration results

- Liquid levels are measured with an electronic tape that is factory calibrated and requires no further maintenance or calibration

III Project Specific Issues

A Draft Milestone M-20-21-T01 status

- 1 A decision will be made by 6/30/03 whether to close or to operate the unit. Purgewater's agreement will be needed to proceed with work on the draft closure plan. Engineering work is ongoing.

IV General Discussions

A No further discussions to report.

- V **Status of Actions**
 - A No action items to report.

- VI **New Action Items**
 - A No new actions to report.

- VII **Next Project Managers Meeting**
 - A The next Project Managers meeting is scheduled for February 27, 2003

PURGEWATER PROJECT MEETING

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

January 30, 2003

Attendance List

Name	Organization	Phone Number	MSIN
Jeannette Hyatt	FH-WMP-FSH	376-7923	N124
John Winterfelder	FH-GPP	372-8144	
Kathy Conway	Ecology	736-3045	B5-18
Neil Smith-Jackson	Ecology	736-3047	B5-18
Greta P. Davis	EPA	736-3025	B5-18
ELLEN MATTLIN	DOE-RL-RCA	376-2385	A5-15
FRED JAMISON	Ecology	736-3022	B5-18
Roger Schmucke	FH-LPCS	373-4200	
Tony Misch	FH-E-R	376-7313	N1-26
Tony McKASS	DOE	376-8981	A5-15
Rick Engelmann	FH-Field Services	6-7485	N1-25
STEVE BERTNESS	DOE/RL/PMO/wm	376-6221	
Sonette Thompson	FH	372-0958	N1-25