

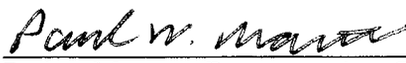
Meeting Minutes Transmittal

T Plant Complex, Low Level Burial Grounds,
 Central Waste Complex, Waste Receiving and Processing
 Project Managers Meeting
 825 Jadwin/Room 340
 Richland, Washington
 April 29, 2010

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting. Signatures denote concurrence with the content only and are not intended to imply agreement to any commitments.


 _____ Date: 6/24/2010
 Project Manager Representative, Ecology


 _____ Date: 29 June 2010
 Project Manager Representative, RL


 _____ Date: 6/29/10
 Project Manager Representative, CHPRC

Central Waste Complex Admin Record	H6-08
LLBG Administrative Record	H6-08
T Plant Complex Admin Record	H6-08
Waste Receiving and Processing Admin Record	H6-08
MS Collins	A6-38
DL Flyckt	T4-10
PW Martin	T4-52
DG Singleton	H0-57

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 JUL 30 2010
 EDMC

T Plant/LLBG/CWC/WRAP
PROJECT MEETING MINUTES
Project Managers Meeting
825 Jadwin/Room 340/700 Area
Richland, Washington

April 29, 2010

- I. Approval of February 25, 2010 T Plant Complex, LLBG, CWC and WRAP Project Meeting Minutes (Ecology/DOE-RL/CHPRC).
 - A. The PMM minutes were approved. The March PMM was canceled.

- II. Operational Status
 - A. Paul Martin (CHPRC) provided the operational status for February and March (see attached charts and tables). Mr. Martin noted that the repack numbers for CH-TRU waste retrieval are reflecting zero since December 2009 due to ramp-up efforts for the Central Characterization Project (CCP). Mr. Martin provided Ecology a handout illustrating various activities such as TRUpacks at WRAP, the ERDF roll-off can maintenance facility under construction, and the new trucks with roll-off beds. Deborah Singleton (Ecology) stated that she appreciated the new format for providing information.

- III. Status of Previous Agreements and Commitments
 - A. There were no previous agreements and commitments to status.

- IV. New Agreements and Commitments
 - A. There were no new agreements and commitments.

- V. Near Term Schedules and Ongoing Activities
 - A. TSD Units Permit Status
Ms. Singleton reported that the intent is still to break down the burial grounds into trenches 31, 34 and 94. Ecology is having internal discussions regarding the groundwater portion of the permit (Addendum D). Ecology plans to have discussions with EPA to reach agreement on the approach for Addendum D. Ms. Singleton stated that Addendums B and C of the permit will look similar for trenches 31, 34 and 94, and the distinction will be made between trenches 31-34 and 94 in the operation chapter and the waste analysis plan (WAP). Ecology has not determined the structure in the permit for identifying the distinction, i.e., separate chapters for 31-34 and 94. Tony Miskho (CHPRC) stated that the WAP does not have a section for 31-34 and 94, but it has one waste acceptance process. Ms. Singleton stated that Ecology is reviewing the WAP to determine if it contains all the information needed for the operating trenches. Mr. Miskho noted that the WAP was written to address only the operating trenches. Kathy Conaway (Ecology) stated that Ecology needs to provide the regulatory pathway as soon as possible so that RL/CHPRC can proceed with their permitting work. Mr. Miskho stated that CHPRC is not currently tasked to work on the burial grounds.

Mr. Miskho inquired about Ecology's intent for the groundwater monitoring plan, i.e., how many plans are needed and whether operating versus used will be together or separate plans. Ms. Singleton responded that it depends on whether the groundwater monitoring plan will be based on waste management areas or just based on the operating trenches. Mr. Miskho inquired about what the well network structure would look like after the unused portions are removed. Ms. Singleton responded that Ecology is considering two different concepts for the well network, and the decision hasn't been made. One concept is to have a well network for just the operating areas, or to utilize the concept for waste management areas (WMA) 1 through 4. Stuart Luttrell (CHPRC) noted that new wells are being installed in burial grounds 1 and 2 this year, and one of the downgradient wells planned for WMA-2 hit basalt before it hit water, so that well has been abandoned. The well was a RCRA milestone M-24 well to monitor WMA-2 for closure of the unused portion, and the intent was to move the point of compliance closer to the trench. Ms. Singleton noted that that would support compliance monitoring for 31 and 34.

B. LLBG Groundwater Sampling

Mr. Luttrell reported that wells were sampled in WMA-3 during March, and results are expected in 45 days. There were no problems encountered during sampling.

VI. Approved Changes Signed off in Accordance with TPA Section 12.2

A. There were no approved changes signed.

VII. General Discussion

A. Ms. Conaway stated that she has completed the closure portion of the WRAP permit, and next week Ecology will be working on the process addendum, followed by the WAP.

VIII. Actions

Unit	Description of Action	Status	Date
LLBG	RL/CHPRC will provide Ecology with an information package on unused areas of burial grounds	Pending	4/23/09
		RL targeting Oct 09 to provide info	9/24/09
		A walk-down was done and paperwork is being prepared	1/28/10
		No change in status	2/25/10
		No change in status	4/29/10
LLBG	Ecology to determine what form the groundwater monitoring plan will take, and whether a compliance schedule will be established for the regulatory approach to the burial grounds		1/28/10
		Ecology will	2/25/10

		schedule a meeting with RL and the contractors.	
		No change in status	4/29/10
WRAP	An action was established for Ecology to verify permit documentation and recommend a path forward to RL		1/28/10
		In progress	2/25/10
		In progress	4/29/10
T Plant	Ecology will provide RL written acceptance of the line blanking to the tank that was never used at 2706-T	Pending	9/24/09
		Kathy Conaway will provide the info	1/28/10
		An e-mail was provided by Ecology, which will be attached to the PMM minutes.	2/25/10
		Brian Dixon (CHPRC) will obtain the e-mail and attach it to the meeting minutes for submittal to the AR	4/29/10

IX. Documents for Submittal to the Administrative Record.
There were no documents identified.

X. Next Project Mangers Meeting
The next PMM was scheduled for June 24 at 10:45 a.m. The parties agreed to not hold a PMM in May.

T PLANT, LLBG, WRAP, AND CWC PROJECT MEETING

825 Jadwin/Room 340

Hanford, Washington

April 29, 2010

10:45 a.m. to 11:30 a.m.

Agenda

- I. Approval of February 25, 2010 T Plant Complex, LLBG, CWC, and WRAP Project Meeting Minutes (Ecology/DOE-RL/CHPRC)
- II. Operational Status
- III. Status of Previous Agreements and Commitments
- IV. New Agreements and Commitments
- V. Near Term Schedules and Ongoing Activities
 - A. TSD Units Permit Status
 - B. LLBG Groundwater Sampling
- VI. Approved Changes Signed Office in Accordance with TPA Section 12.2
- VII. General Discussion
- VIII. Actions

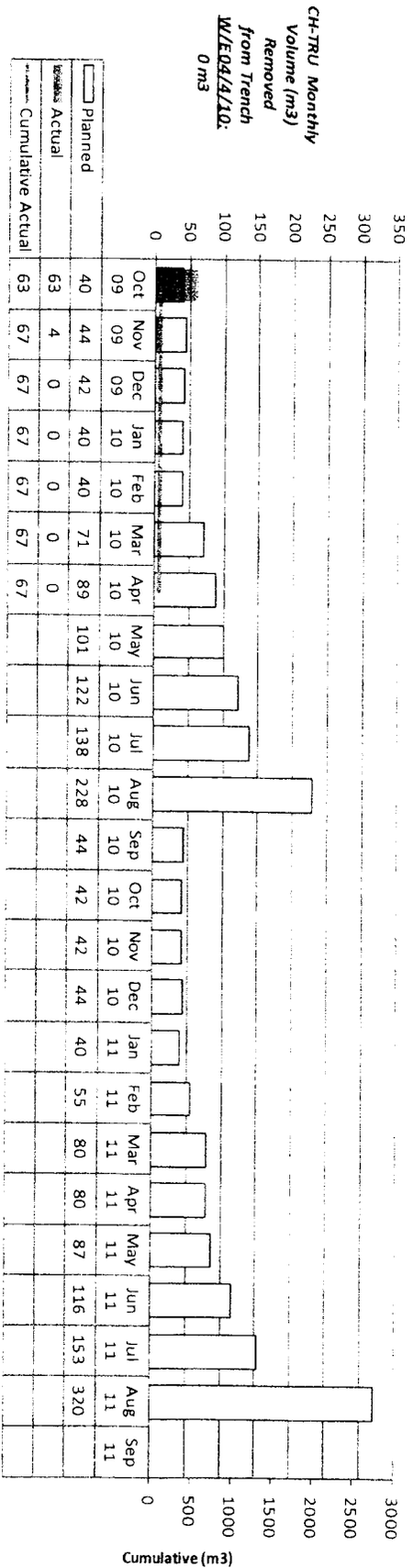
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IX. Documents for Submittal to the Administrative Record

X. Next Project Managers Meeting

Waste Retrieval Performance

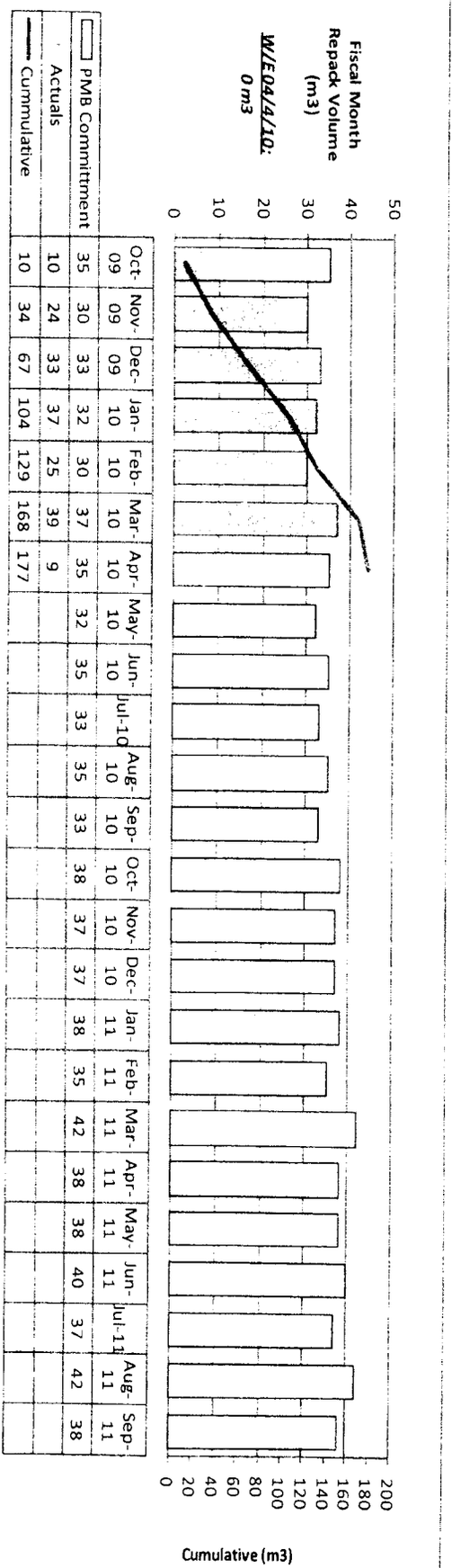


* Cumulative Actual includes staged volume on 4/10/09.

CWC/LLBG Activities

Activity Description	Status
Mixed Waste Trenches 31 & 34	•Modules 4 & 10 - Final lift completed on 4/9/10
Navy Reactor Compartments	•No reactors received in February. •Navy reactor received on 3/28/10 and placed in Trench 94 on 3/30/10. •Navy reactor received on 4/13/10 and placed in Trench 94 on 4/15/10.
Polyurea Application - CWC Expansion Area	•Polyurea manufacturer will be training painters on 4/2 and 4/3/10 •Polyurea spraying scheduled for 5/3/10 if Joint Evaluation Team approves
CWC Low Flash Point Modules	•Empty modules have been profiled for disposal at ERDF. •Anticipate shipping to ERDF ~May 13, 2010.
CWC - Roof Repairs	•8 buildings with identified roof leaks (2403-WD, 2403-WB, 2403-WA, 2402-WB, 2402-WC, 2402-WD, 2402-WF, 2402-WJ) •Developing work package on how to identify and repair roof leaks.

TRU Program (WRAP and T Plant) Performance



TRU Program Activities

Activity Description	Status
WRAP	<ul style="list-style-type: none"> • Non WIPP characterization continuing in parallel with CCP activities • WRAP repack restart for July: Training of new NCOs, maintenance, HEPA filter change out & CAMs upgrades are occurring • Continuing block training for Facility Operator qualification • Partial swing shift in early March to support NCO training
T Plant	<ul style="list-style-type: none"> • 4th repack line started as part of OJT • 4th repack line in full operation in early 05/10

LLBG, CWC, WRAP, and T PLANT
 Project Managers Meeting
 825 Jadwin/Room 340
 Hanford, Washington

April 29, 2010

Attendance List

Name	Organization	Phone Number
Kathy Knox	Knox Reporting	946-5535
Kathy Clouse	CHPRC	376-2377
Stuart Luttrell	CHPRC	376-4531
LINDA Petersen	CHPRC-FGG	373-4200
Brian Dixon	CHPRC	376-7053
Toy Muhl	CHPRC	6-7313
PAUL W. MARTIN	CHPRC ECO	376-6620
Jude Williams Jr	CHPRC-EP	376-4782
Jim Rasmussen	Rasmussen Environmental	(406) 535-3993
Dave Black	CHPRC	376-0740
Kathy Conway	Ecology	372-7890