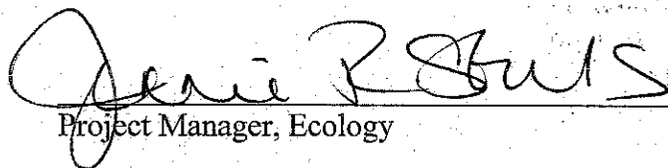


Meeting Minutes Transmittal

SW-1 and SW-2
 Joint Project Managers Meeting
 825 Jadwin/Room 340
 Hanford, Washington
 January 24, 2006

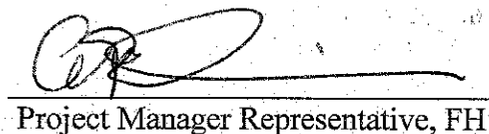
The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting. Signatures denote concurrence with content only and are not intended to imply agreement to any commitments.


 Project Manager, Ecology

Date: 2/28/06


 Project Manager Representative, RL

Date: 2/28/06


 Project Manager Representative, FH

Date: 2-28-06

SW-1 & 2 Administrative Record
~~JM Silko~~ Fm Roddy
 JB Price
 J Stults
 GT Berlin

H6-08
 A6-38 39
 H0-57
 H0-57
 E6-35

RECEIVED
 MAR 17 2006
 EDMC

JOINT PROJECT MANAGERS MEETING

825 Jadwin/Room 340

Hanford, Washington

January 24, 2006

3:00 pm – 4:30 pm

Agenda

- I. M-91
 - A. Approval of November 22, 2005 M-91 PMM Meeting Minutes
 - B. Status Report
 - 1. SAP Implementation Status
 - C. General Discussions
 - D. Status of Actions
 - E. New Action Items

- II. LLBG
 - A. Approval of November 22, 2005 LLBG PMM Meeting Minutes
 - B. Status Report
 - C. Project Specific Issues
 - 1. Permit Status
 - 2. Groundwater Sampling Schedule
 - D. General Discussions
 - E. Status of Actions
 - F. New Action Items

- III. SW-1 & 2
 - A. Approval of November 22, 2005 SW-1 & 2 PMM Meeting Minutes
 - B. Current Status
 - C. General Discussions
 - D. Status of Actions
 - E. New Action Items

- IV. Next Joint Project Managers Meeting

SW-1 & 2 PROJECT MEETING MINUTES
Joint Project Managers Meeting
825 Jadwin/Room 340
Hanford, Washington

January 24, 2006

- I. Approval of November 22, 2005 SW-1 & 2 PMM Meeting Minutes
- II. Status Report
 - A) Work continues on the DQO specifically steps 1-6. Results for additional Ecology reviews will be provided to FH Project Manager within the week. (Action : Stults)
 - B) The results of the geophysical surveys are being finalized. FH Project manager will provide a hard copy and CD to Ecology upon completion of the document clearance process.
- III. General Discussions
- IV. Status of Actions

Task # 1370: Ecology indicated work is being done on an overall approach to the RCRA/CERCLA matter. When internal reviews are complete the approach will be offered for consideration.
- V. New Action Items

There were no new actions items identified.
- VI. Next Joint Project Managers Meeting

The next Joint PMM was scheduled for February 28, 2006

Environmental Request Information System

Task Status Report

Group by Facility

Filtered on: Status = Open; Category = PMM

200-SW-1 and 200-SW-2

Task ID: 1370 Provide a position paper on RCRA/CERCLA integration.

Task Lead: Mills, Matt

FH Deactivation & Decommissioning/200-SW-1 and 200-SW-2

POC: Berlin, Greg

Classification: Open

Category: PMM

| | Project | DOE | Agency |
|--------------|---------|-----|--------|
| Due: | N/A | N/A | N/A |
| Complete: | N/A | N/A | N/A |
| Closed Date: | | | |

Description: Provide a position paper on RCRA/CERCLA integration.

| Date | Status |
|------|--------|
|------|--------|

| | |
|------------|---|
| 1/24/2006 | Ecology indicated work is being done on an overall approach to the RCRA/CERCLA matter. When internal reviews are complete the approach will be offered for consideration. |
| 11/22/2005 | The position paper remains in Ecology management/legal review. A response is expected in early 2006. |
| 10/25/2005 | Ecology needs to conduct internal discussions to determine the path forward. A schedule for a response will be provided next week. |
| 8/23/2005 | Matt Mills will provide the position paper at the September meeting. |
| 7/26/2005 | Task opened. Matt Mills will be the actionee. |

200-SW-1 and 200-SW-2 Operable Units

Monthly Highlights

January 2006

200-SW-1/2

- DQO for Non-Intrusive Characterization -- DQO workshops have continued. DQO steps 1 through 6 are ~95% complete. Work on DQO step 7 (sample design) is about 50% complete.
- Historical Records Research -- Historical records for the 22 Bin 3A and Bin 3B waste sites have been assembled for each burial ground, and (where possible) on per trench and per waste package basis. Over 147,000 data entries have been captured to date. Due to the large amount of information, data is being migrated from EXCEL spreadsheets to an ACCESS database.
- Historic Aerial Photos -- A task has been initiated to collect and organize all historical aerial photographs (1940s to present); in some cases, this information should help to reduce areas of uncertainty that may exist as to when/where certain burial ground trenches were filled. Historical, ground-based photos are also being collected and organized for each burial ground.
- Geophysical Investigations -- Phase-1 geophysical investigations involving EM, magnetometer and GPR surveys were completed for eight, older/inactive burial grounds (~64 acres total) in 200 East and West Areas. The investigations summary report has been finalized, and will be sent to Reproduction Services for duplication/distribution this week.

