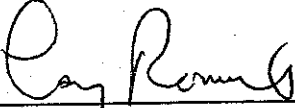
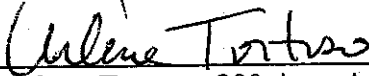

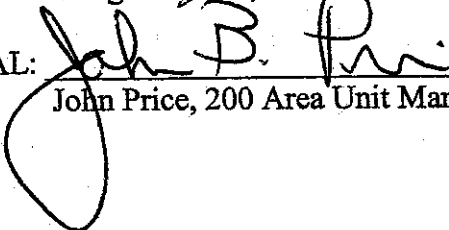


Meeting Minutes Transmittal/Approval
Unit Managers' Meeting
200 Area Groundwater and Source Operable Units
1200 Jadwin Avenue, Richland, Washington
January 20, 2005

APPROVAL:  Date: 2-16-05
Larry Romine, 200 Area Unit Manager, DOE/RL

APPROVAL:  Date: 2/16/05
Arlene Tortoso, 200 Area Assistant Manager, DOE/RL

APPROVAL:  Date: 3/9/05
Craig Cameron, 200 Area Unit Manager, EPA

APPROVAL:  Date: 3/9/05
John Price, 200 Area Unit Manager, Ecology

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UNIT MANAGERS' STATUS MEETING MINUTES
1200 Jadwin/Rm 1-C1
January 20, 2005

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

Attachment 1	Issues Resolution Meeting/Issues List
Attachment 2	Attendance Record
Attachment 3	Unit Managers Status Meeting Agenda
Attachment 4	Open Action Items & Tracking
Attachment 5	200 Area Remedial Action Float Table
Attachment 6	Table A-2 Decommissioning Well List
Attachment 7	200 Area UMM Historical Meeting Minutes Presentation
Attachment 8	RL & Ecology Agreement from 12/29/04 Meeting
Attachment 9	200-UP-1/200-ZP-1 Avg. Pumping Rates for FY2005
Attachment 10	200-UP-1 Operable Unit Signed Operating Plan
Attachment 11	200-MW-1 Signature Authorization
Attachment 12	Results of Monthly Monitoring of Carbon Tetrachloride
Attachment 13	C-106 Data Summary Report

MEETING MINUTES
200 AREA GROUNDWATER AND SOURCE OPERABLE UNITS
UNIT MANAGERS' MEETING – 200 AREAS
January 20, 2005

Attendees: See Attachment #2

Agenda: See Attachment #3; the agenda contains status for the source OUs; only items discussed in the UMM are included in the minutes for the source OUs

Topics of Discussion:

ISSUE RESOLUTION MEETING – See Attachment #1

GENERAL

- Outstanding Action Items – See Attachment #4
- Open for Regulatory Topics or Action Items – A new schedule for the UMM was proposed. The Groundwater Status meeting will run from 8:30 to 9:15. The Source Status meeting will be held from 9:30 to 10:00. The agenda will provide the status for the source OUs; only exceptions will be discussed in the Source Status meeting. If issues are identified in either the Groundwater or Source Status meetings, they will be held over for the issue resolution meeting to be held from 10:00 to 11:30. A plan to issue outstanding UMM minutes was presented (Attachment #7). This issue is discussed in greater detail in Attachment #1. Ecology raised two issues for the TPA quarterly: 1) they have not received a formal letter on the 200-UR-1 comment responses; and 2) they want the M-13-000 milestone status listed as not met. RL is in disagreement on this stance on the milestone.

GROUNDWATER OPERABLE UNITS

200-BP-5 & 200-PO-1 OUs – RL received EPA approval letter for 200-BP-5 Sampling and Analysis Plan. PNNL is addressing RL comments on the 200-PO-1 Sampling and Analysis Plan. RL has not heard from Ecology on the approval of the revised well lists for the waste control plans for the 200-PO-1 OU. Ecology will check on the status of these approvals. PNNL and RL will discuss the specifics regarding the wells in 200-BP-5 with EPA. Planning is underway to drill two wells at BC Cribs. The Sampling and Analysis Plan for this work is under review.

200-UP-1 OU – See Attachment #9. FH will set up meeting to discuss the schedule for 12 new wells; this represents new scope and will require an updated DQO and associated requirements.

Remediation treatment status:

- Average Pumping Rate (counting all outage time as 0 gpm) for January 26, 2004 through January 9, 2005 is approximately 50.3 gpm.
- ERDF has found a way to hold off on leachate transfer until the morning of January 26 which is the date we will be turning the pump-and-treat system off for the rebound study.

- Rebound study operating plan has been approved by DOE-RL and Ecology (Attachment #10).
- From December 13 through January 9, the system operated between 45.4 and 49.2 gpm (Attachment #9a).
- System Run Time
 - For December 13 through January 9 100%
 - FY2005 (Year to date) 98.7%
 - System Inception to date 92.7%
- 200-UP-1 pump-and-treat system will be shutdown the morning of January 26, 2005.
- Drilling of new well "K" was completed. Location and depth discrete groundwater analytical results are attached (Attachments #9b and #9c). Highest concentration of Tc-99 and Uranium was in the uppermost portion of the aquifer.

Actions:

- Enter signed 200-UP-1 Rebound Study Operating Plan into the meeting minutes (Attachment #10).
- EPA/Ecology to review/approve updated decommissioning lists for 200-UP-1 (Attachment #6). Ecology approves the changes to 200-UP-1. The updates will be included in the waste control plan and documented through an email and through UMM minutes.

200-ZP-1 OU - See Attachment #9

Remediation treatment status:

- Average Pumping Rate for December 13 through January 2: 185 gpm (Attachment #9b).
- The pump in extraction well #2 went down and is being replaced later this week.
- From December 13 through January 2, the system operated between 178 and 198 gpm
- System Run Time
 - For December 13 through January 2 96.5%
 - FY2004 (Year to date) 91.8%
 - System Inception to date 92.6%
- Design work for the ZP-1 pump-and-treat expansion is scheduled to be complete February 25, construction will start March 14. Could be finished as early as the end of June, but we are keeping the July 31 as the certain completion date.
- Next week, FH will begin looking into the issue of preparing a "Contained-In" determination to remove the need for leak detection.
- Vista Engineering's DNAPL investigation update: Majority of soil gas is done. Will be performing refined soil gas grid at TX-TY Tank Farm, 216-Z-1A and 216-Z-18 in the next couple of weeks. Done with the Seismic/CPT investigations. Vista is waiting for the Z-9 well (299-W15-46) to be completed so they can perform cross well seismic survey. Depth-discrete groundwater sampling is about 60% done.
- New wells "C" (299-W15-49) and "D" (299-W18-16) have been installed. Location map and depth discrete groundwater analytical results are attached (Attachments #9b, #9c, #9d and #9e). Highest concentration of CCL4 was found in the uppermost groundwater sample.

- Meeting was held with EPA and Ecology on January 5 to discuss options for completing the Z-9 well. From this meeting, FH took the action to determine if plutonium found in shallow well 299-W15-8 will prevent it from being used as a vapor extraction well. FH engineering and radiation safety concluded that the plutonium detected in vapor well 299-W15-8 will not prevent it from being hooked up as a vapor extraction system. As a result, since the 299-W15-8 is screened within the higher concentration portion of the plume, FH plans to proceed in completing the Z-9 well with one long (80 foot) screened interval:
 - Top of the screen: ~15 feet above water table
 - Bottom of screen: ~65 feet below water table.

RI/FS Schedule:

- RI Report preparation is scheduled to begin October 1, 2005
- Feasibility Study/Proposed Plan is scheduled to begin October 1, 2006

Actions:

- Mark Byrnes to set up meeting between RL and FH to discuss Z-9 well completion.
- EPA/Ecology to review/approve updated decommissioning lists for 200-ZP-1 (Attachment #6). The updates will be included in the waste control plan and documented through an email and through UMM minutes.
- Mark Byrnes to reconstruct how we have documented agreements for P&T expansion to the north.

200-PW-1, 200-ZP-2 OU

- The active system is shutdown for the winter
- The passive system remains operational
- The results of the monthly monitoring of carbon tetrachloride vapor concentrations were distributed (Attachment #12). The results for December, 2004 monitoring were consistent with results from recent months.

SOURCE OPERABLE UNITS

U Plant Area – Revising the Sampling and Analysis Plan; FH asked Ecology to review a redline/strikeout version to allow field activities before the final approval process for the SAP. Attachment #8 is an agreement to be signed by Ecology stating that the sampling table and figures in the attachment represent the agreed upon strategy discussed in the December 29, 2004 meeting. RL has already signed the agreement. Ecology requested a review of the current design status. FH is to set up a meeting to present the design. RL stated that Matt McCormick has approval authority for Waste Control Plans.

200-CS-1 and 200-CW-1 OUs – Discussed through the issues resolution meeting; see Attachment #1

200-CW-5, CW-2, CW-4, & SC-1 OUs – EPA indicated they would submit comments on the FS and proposed plan within 30 days; they have previously provided comments from the USGS and Ecology..

200-IS-1 & 200-ST-1 OUs – Ecology indicated they are reviewing the RI/FS work plan. They liked the bins approach. They anticipate getting comments within the review period.

200-MW-1 OU – FH identified an issue with the Waste Control Plan concerning the 216-T-33 Crib. The area identified in the plan for waste management is not acceptable to the T Plant project and conflicts with their safety basis documentation. They have proposed an existing waste management area that is approximately 100 ft away from the originally proposed location. EPA indicated agreement with the new location as long as the area can be identified as a CERCLA-only waste area and all conditions of the waste control plan are applied to the new waste area. The decision would be documented in these UMM minutes and a revised Waste Control Plan would be prepared for signatures. A signed agreement is included in Attachment #11.

200-UR-1 OU – Ecology indicated they are 50% complete on preparing an Action Memorandum for a subset of the waste sites in 200-UR-1. RL has a concern about being tied to a schedule for these sites that may not be cost effective. RL indicated they could do these actions as voluntary under CERCLA, but the agencies cautioned that might cause waste disposal issues at ERDF

200-SW-1/2 – A meeting is scheduled for January 27 at Ecology to start discussions; Bill Lincoln has been identified by Ecology as the facilitator. RL indicated they will respond to Ecology's letter and will participate, however, they want to weigh in on the facilitator. RL indicated the 27th was too soon. Ecology is planning on bringing the agreement in principle to the first meeting.

**Issue Resolution Meeting
Issues List
January 20, 2005
200 Area Unit Managers' Meeting**

Issue: ROD strategy – (RL/EPA/Ecology)

Issue statement: A proposed ROD strategy has been presented by EPA and Ecology; a path forward for the ROD strategy needs to be defined and the strategy further developed

Issue status: RL is working to resolve the charter to send the issue to the IAMIT; RL and FH are having internal meetings to refine proposed ROD strategy.

Issue agreements:

- Issue will be tracked monthly at UMM until resolved

Issue actions:

- RL to develop charter for discussion at next UMM

Issue resolution: TBD

Issue: RCRA/CERCLA Integration – (EPA)

Issue statement: The need for a consistent process was identified by EPA.

Issue status: EPA is not ready to discuss until they get the 200-UW-1 FS and Proposed Plan. EPA/Ecology/RL are to discuss further.

Issue agreements:

- The 200-UW-1 process should be used as an example
- The process should be captured in lessons learned

Issue actions:

- RL to transmit 200-UW-1 documents to Ecology and EPA

Issue resolution: TBD

Issue: COPCs – (Ecology)

Issue statement: Ecology proposed determining COPCs by analysis method and reporting all analytical data generated, not just requested. The goal is to get RI quality data. Ecology is asking for a full list of constituents that are analyzed for, not just the ones reported, for both detected and non-detected constituents.

**Issue Resolution Meeting
Issues List
January 20, 2005
200 Area Unit Managers' Meeting**

Issue status: Ecology provided C-106 data for information on how data are reported for that project (Attachment #13). FH and PNNL are continuing to compile information on contract required data. RL/FH/PNNL to meet to discuss before doing further UMM discussions. RL noted that this is a cross-cutting issue that has impacts to more than just the 200 Areas.

Issue agreements:

Issue actions:

- Need further clarification of what is and what can be reported from the laboratories (RL/FH)
- Need further clarification on how analyses are requested and what data are provided from the laboratories (RL/FH)
- Need clarification of terminology, for example "tentatively identified compounds (tic)" and how different groups are dealing with them (all)
- Ecology to give tank farms presentation in February.
- RL/FH to get C-106 DQO from RMIS and review the flowchart in that DQO to better understand Ecology's request

Issue resolution: TBD

Issue: Unit Managers' Meeting Minutes – (EPA/Ecology)

Issue statement: Meeting minutes must be completed and up-to-date to be in compliance with the TPA. The minutes are currently 2+ years in arrears.

Issues status: FH is working to assign a point-of-contact person to take over responsibility for the UMM for future minutes. FH has assigned Linda DeLannoy the responsibility for compiling, updating, and getting approval for past minutes. A schedule was handed out in the January UMM for this process.

Issue agreements: Meeting minutes from any month are to be ready to sign at the following month. Past minutes will be approved through FH proposed process as discussed in January UMM.

Issue actions:

- FH to prepare draft UMM minutes for FH, RL, and agency reviews to support completion of all past minutes in February.
- Need to find all attachments for past minutes (FH with help from all)

Issue resolution: TBD

**Issue Resolution Meeting
Issues List
January 20, 2005
200 Area Unit Managers' Meeting**

Issue: Planning/Decision Integration – (EPA)

Issue statement: Planning and decision documents are being sent to the regulatory agencies that contain activities that do not appear to have been coordinated (example: proposed stabilization of the Z-9 crib in a PFP EE/CA)

Issue status: EPA is working with project personnel to resolve; EPA (Dennis Faulk) will provide further status at a later date

Issue agreements:

Issue actions:

- EPA to provide updated status of issue

Issue resolution: TBD

Issue: Exposure Scenarios – (Ecology)

Issue statement: Ecology and EPA have requested additional exposure scenarios for inclusion in RI/FS documents.

Issue status: RL is having internal meetings to discuss options and associated impacts.

Issue agreements: Tri-Parties' response to HAB #132 outlined risk assessment steps. Differences in interpretation and status of this document have become apparent.

Issue actions:

Issue resolution:

Issue: Characterization Data – (Ecology)

Issue statement: The representative/analogous site approach may be resulting in the collection of insufficient data for decision-making. Additional shallow data collection to examine lateral extent has been proposed.

Issue status: FH/RL to schedule a "what if" meeting with Ecology staff to determine the benefits of different types of data.

**Issue Resolution Meeting
Issues List
January 20, 2005
200 Area Unit Managers' Meeting**

Issue agreements:

Issue actions:

- FH schedule meeting with Ecology.

Issue resolution: TBD

**Issue: Combining 200-CS-1 OU FS with 200-CW-1 OU FS –
(RL/Ecology)**

Issue statement: RL suggested combining the 2 OU groups because of their similarities. Ecology has raised concerns over this suggestion.

Issue status: The only issue raised to FH/RL has been the reluctance to combine the documents without the agreement on FH/RL's part to fully fund the ecological sampling. At the January UMM, Ecology stated they have other issues and will send them to RL/FH.

Issue agreements:

Issue actions:

- Ecology to send RL/FH a list of additional issues

Issue resolution: TBD

**200 Area Unit Managers Status Meeting
January 20, 2005**

Please print clearly and use black ink

PRINTED NAME	ORGANIZATION	O.U. ROLE	TELEPHONE
Kevin Leary	DOE-RL	UW-1	373-7285
Ellen Dagan	DOE-ML OES	CERCLA	376-3811
Larry Hulstrom	FH	FW-2/4	373-3928
JERRY YORKER	Ecology		372-7957
John Winterholder	FH	ECO	372-8144
FRED ARUCK III	FH	CERCLA SME	376-9876
Arlene Tortoso	DOE-RL	Zero Area (GW)	373-9631
Brian Charboneau	DOE-RL	GW	373-6134
Stuart Luttrell	PNNL-GW	GW	376-6023
Ron Jackson	FH	200-UW-1	373-3598
Lanny Dusek	FH	D&D Projects	438-1756
Larry Romine	DOE-RL	200 Area	376-4747
Ellen			
Craig Cameron	EPA		376-8665
Jennie Stults	Ecology		372-7956
MARY TAD ROBERTSON	FH	Waste Site Rem. Act.	373-3920
L. CRAIG SWANSON	FH	CERCLA	373-3807
Jean Vanui	ecy		372-7930
Linda DELANNOY	FH	PROJECT SUPPORT	376-4901
Jon Perry	FH-EP	reg support	376-4791

UNIT MANAGERS' STATUS MEETING AGENDA

1200 Jadwin/Room 1-C-1

January 20, 2005

10:00 a.m. – 11:30 a.m.

General

- Outstanding Action Items
- Open for Regulatory Topics or Action Items
- Risk Assessment Configuration Management Board Update

GROUNDWATER OPERABLE UNITS

200-BP-5 & 200-PO-1 OUs

- Sampling and Analysis Plans status
- Revised Tables in Waste Control Plans
- Approval of updated 200-BP-5 Waste Control Plan Well
- Decommissioning Table
- Approval of updated 200-PO-1 SAP and Waste Control Plan Tables
- Plans for drilling new wells in 200-PO-1 at BC Cribs

200-UP-1 OU

- Remediation Treatment Status
- RI/FS Work Plan Status – Incorporating Ecology comments
- Status of New Wells, "P," "K," and "R"
- Update on Rebound Study

200-ZP-1 OU

- Remediation Treatment Status
- Update on Expanding P&T System to North
- Approval to Use Single Wall Discharge Line (P&T Expansion)

200-PW-1, 200-ZP-2 OU

- Remediation Treatment Status
- Monthly Monitoring

SOURCE OPERABLE UNITS**200-PW-1, 200-PW-3, & 200-PW-6 OUs (3 minutes)**

- Field work preparation and planning underway for representative site investigation and dispersed carbon tet investigation
- 216-Z-9 well at 501 ft bgs as of 1/18; anticipated TD is 530 ft
- Project technical workshop for the DNAPL investigation scheduled for 1/25 through 1/27. The work plan is being transmitted to DOE for concurrence and submittal to EPA.

U Plant Area

- Float Table
- SAP Revisions

BC Cribs Area Closure

- Revisions continue on the FS and proposed plan
- Preparation of the DQO and SAP to support additional data collection for design continue

200-TW-2 & 200-PW-5 (no change)**200-CW-1 & 200-CW-3 OUs (no change)**

- Integration of the 200-CW-1 and 3 Feasibility Study with the 200-CS-1 Feasibility Study

200-PW-2 & 200-PW-4 OUs (1 minute)

- 216-S-7 Borehole reached total depth of 226.5 feet BGS on December 29. Decommissioning activities are underway as of 1/10/05
- Comment Disposition Meeting held 1/7/05 on RI report. Comment incorporation underway. Discussions continuing with RL.
- Feasibility Study preparation is underway.

200-CS-1 OU (1 minutes)

- Submitted RI Report 11/29/04
- Integration of the 200-CW-1 and 3 Feasibility Study with the 200-SC-1 Feasibility Study

200-CW-5, CW-2, CW-4, & SC-1 OUs (no change)

- EPA Requested 30 day extension to Review CW-5 FS
- Availability of EPA staff has resulted in a delay in receiving comments.

- Received Ecology comments January 4, 2005
- Agreement was reached on CW-5 RESRAD parameters. RESRAD runs are underway.

200 Area Ecological Evaluation (no change)

200-IS-1 & 200-ST-1

- Draft A Rev 1 document was submitted on 12/20/04

200-LW-1/200-LW-2 (1 minutes)

- Completed T-28 bore 12/02/04
- 216-Z-7 borehole planned to start by end of January

200-MW-1 (1 minutes)

- Completed drilling U-3 borehole 12/20/04; borehole drilled to 129.5 ft; drilling stopped at this depth based of field screening data in accordance with approved work plan; borehole has been decommissioned
- 216-T-33 borehole planned to start by 1/24/05

200-UR-1

- Planning for ecological sampling ongoing

200-SW-1/2 (4 minutes)

- Work Plan submitted 12/20/04

**200 Area Unit Managers' Meeting
200 Area Remedial Action Float Table
January 2005**

Task	Scheduled Date	Float	Comments
200-CS-1			
Deliver Rev. 0 RI Report for Regulatory Agency Approval	10/31/04	-21 d	Submitted Draft 0 RI report 11/30/04.
Deliver Draft A FS/PP for Regulatory Agency Review	11/30/05	--	On schedule
200-CW-1			
Deliver Draft B FS for Regulatory Agency Review	7/3/03 (original date based on receipt of regulatory agency comments 45 calendar days after submittal (which would be 5/15/03) with 45 days to revise and reissue)	-495-d	Regulatory agency comments originally due on 5/15/03; policy level comments received on that date; Ecology indicated additional comments would be coming; additional informal comments were received on 6/25/04; further delays are associated with funding issues, priority of this FS compared to other FSs, and Ecology's suggestion to look at accelerating confirmatory sampling
	(new target date under revision due to funding short fall)	--	Delivery of the Draft B FS is unknown due to Funding short falls. Discussions underway with Regulatory Agencies to integrate the 200-CW-1 FS into the 200-CS-1 FS
200-LW-1			
Deliver Draft A RI Report for Regulatory Agency Review	10/31/05	--	On schedule
200-PW-2			
Ecology approve Rev 1 RI/FS work plan	2/14/03	--	Work Plan approved
Deliver Draft A RI Report for Regulatory Agency Review	6/30/04	--	Submitted comment resolutions to Ecology. Comment resolution meeting held 12/10/04. Additional RI work requested.
Deliver Draft A FS/PP for Regulatory Agency Review	12/31/05	--	On schedule
200-SW-1/200-SW-2			
Brief Ecology on	7/8/04	--	Initial briefing conducted on 7/8/04. A subsequent briefing was conducted on 9/3/04.

**200 Area Unit Managers' Meeting
200 Area Remedial Action Float Table
January 2005**

Task	Scheduled Date	Float	Comments
DQO Approach			On 10/7, Ecology and DOE-RL agreed to discussions to resolve issues relating to work scope. Schedule for discussions is TBD. Resulting impacts to the work plan schedule will be assessed.
Deliver draft A RI/FS work plan for Regulatory Agency review	12/31/04	--	Work Plan submitted to Ecology 12/20/04.
Deliver Waste Control Plan for regulatory Agency review	4/15/05	--	On schedule
Start field sampling	7/27/05	--	On schedule
Deliver Draft A RI Report for Regulatory Agency Review	9/19/07	--	On schedule
200-TW-1 (includes 200-TW-2)			
EPA/Ecology approve RI Report	7/10/03	-509-d	Modeling results delivered on 5/21/04 to regulatory agency. Meeting with USGS held for 9/08/04 to resolve differences. Issue resolution is ongoing
Deliver Draft A FS/PP for Regulatory Agency review	3/31/04	--	Comments received and document modification underway
Revise FF/PP for Region 10 review	5/18/04	-151-d	Request from regulatory agency to separate BC Cribs and Trenches to a standalone FFS/PP and withdrawal of the TW1/2 FS/PP. Issue is being worked between RL and regulatory agency. FS and PP on hold with a new delivery date of 1/06
BC Crib Focused Feasibility Study	9/30/04	-122	Collaborative discussions underway with EPA and RL to resolve issues prior to formal submittal
200-UR-1			
Deliver draft A RI/FS work plan for regulatory Agency review	6/30/04	--	Delivered 6/30/04

**200 Area Unit Managers' Meeting
200 Area Remedial Action Float Table
January 2005**

Task	Scheduled Date	Float	Comments
Deliver Waste Control Plan for regulatory Agency review	3/1/2006	--	On schedule
Start field sampling	4/26/06	--	On schedule
Deliver Draft A RI Report for Regulatory Agency Review	5/14/07	--	On schedule
200-UW-1			
Obtain Regulatory Agency/RL concurrence on SAP	7/29/04	-112-d	Received on 1/3/05 consensus with Ecology on the number of additional sampling locations to support surface barrier design. Ecology indicated that they can authorize RL to proceed "at risk" for shallow borings to support remedial design once Ecology has a draft SAP and an approved amendment to the Waste Control Plan
RL Transmit Draft C to Regulatory Agency	9/15/04	--	Complete. Delivered Draft C of the FS and PP to Ecology 11/29/04. Received Ecology comments on Draft C PP on 1/3. Ecology advised RL that they are taking 60 day (total) review based on Figure 9-2 in the TPA (01/31/04)
200-IS-1/200-ST-1			
Deliver Rev. 1 RI/FS work plan	12/31/04	--	Work Plan delivered to Ecology 12/22/04
Deliver Waste Control Plan for regulatory agency review	1/24/05	--	A new schedule must be developed. Ecology received the Work Plan 12/22/04 and has 60 days to review and comment. This comment period is past the due date for submitting the waste control plan
200-PW-1/200-PW-3/200-PW-6			
Deliver Draft A RI Report for Regulatory agency Review	6/30/06	--	On schedule
200-MW-1			
Deliver Draft A RI Report for Regulatory	12/31/05	--	On schedule

**200 Area Unit Managers' Meeting
200 Area Remedial Action Float Table
January 2005**

Task	Scheduled Date	Float	Comments
agency Review			
200-CW-5/200-CW-2/200-CW-4/200-SC-1			
Deliver Rev. 1 RI/FS work plan	M-013-22 met on schedule; Rev. 0 work plan approved 9/28/02. Consolidation TPA change package approved 6/5/02. Rev. 1 originally scheduled to be delivered 5/6/03	0 d	Submitted to EPA on 9/20/04
Deliver Rev. 0 RI Report	9/1/03 (original date based on receipt of regulatory agency comments on 7/15/03 with 45 days for revision)	0 d	Submitted to EPA on 8/30/04
Deliver Draft A FS/PP for Regulatory agency Review	10/31/04	--	Submitted to EPA on 10/29/04
200 Area Common - Ecological			
Central Plateau Ecological Evaluation	7/16/04	-218-d	New schedule date 2/15/05
Central Plateau Ecological DQO	4/22/04	-344-d	New schedule date 3/22/05
Central Plateau Ecological SAP	6/28/04	-277-d	New schedule date 2/22/05

TABLE A-2. DECOMMISSIONING WELL LIST

(This list will be updated as wells are identified for decommissioning, and will be provided at the 200 Areas Unit Manager's Meeting, and included in the UMM minutes)

- Shading indicates wells added for this change.

FY 2004

299-W18-25
299-W19-8
299-W19-70
299-W22-3
299-W22-39
299-W22-41
299-W22-42
299-W22-51
299-W22-56
299-W22-58
299-W23-13
299-W23-71
299-W26-9
299-W26-10

FY2005

299-W14-8A
299-W14-8B
299-W18-19
299-W19-3
299-W19-9
299-W19-10
299-W19-11
299-W19-13
299-W19-14
299-W19-15
299-W19-16
299-W19-17
299-W19-21
299-W22-12
299-W22-2
299-W22-5
299-W22-6
299-W22-11

FY 2005

299-W22-12
299-W22-13
299-W22-14
299-W22-15
299-W22-16
299-W22-17
299-W22-18
299-W22-29
299-W22-30
299-W22-31
299-W22-32
299-W22-33
299-W22-34
299-W22-35
299-W22-36
299-W22-75
299-W23-6

FY 2005b

