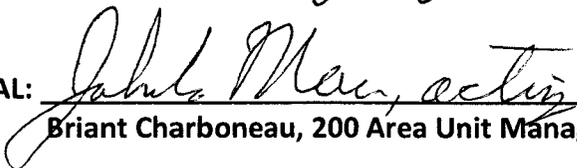
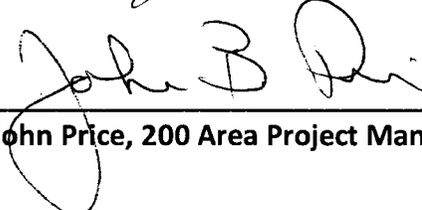


Meeting Minutes Transmittal/Approval
Project Managers' Meeting
200 Area Groundwater and Source Operable Units
1200 Jadwin, Richland, Washington
June 18, 2009

APPROVAL:  DATE: 6/18/09
Al Farabee, 200 Area Project Manager, DOE/RL

APPROVAL:  DATE: 6/18/09
Briant Charboneau, 200 Area Unit Manager, DOE/RL

APPROVAL:  DATE: 6/18/09
Craig Cameron, 200 Area Project Manager, EPA

APPROVAL:  DATE: 6-18-2009
John Price, 200 Area Project Manager, Ecology

HFFACO Action Plan Section 4.1 requires signature of agreements and commitments made during the Unit Manager Meeting. Approval of these minutes documents approval of agreements and commitments documented in Attachment 4 to these minutes. Approval does not apply to any other attachments, which are included in these minutes for informational purposes.

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Minutes of the 200 Area Project Managers' Meeting of June 18, 2009 are attached. Minutes are comprised of the following.

Attachment 1	Attendance Record
Attachment 2	Agreements and Issues List
Attachment 3	Action Item List
Attachment 4	Operable Units and Facilities Status
Attachment 5	

**200 Area Project Managers' Meeting
Agreements and Issues List
June 18, 2009**

Agreement: None identified.

Issue: None identified.

Delegations for June 18, 2009 PMM meeting:

EPA	Craig Cameron	
Ecology	John Price	
DOE/RL	Arlene Tortoso	
	Al Farabee-	Wade Woolery designated as acting for Al Farabee

200 AREA PROJECT JUNE STATUS UPDATES

June 18, 2009

Central Plateau Geographic Remediation

Key Facility Negotiations (RL: Al Farabee) – (Tina Crane)

- The agreement in principle for negotiation of Central Plateau Facility disposition activities was signed by Tri-Parties August 13, 2008. Technical discussions began October 30, 2008, June 2009 meetings were scheduled for June 2, 2009 and June 25, 2009.

Schedule Status: The negotiation completion schedule options will continue to be discussed at the upcoming meetings.

Regulator Comments

CP MIS Utilization (RL: Briant Charboneau/Frank Roddy) – (Dave Chojnacki)

- Funding has been identified for MIS Pilot Test Project.

Schedule Status: N/A

Regulator Comments

Ecology nominated 3 replacement sites and DOE is evaluating them.

U-Zone Remediation**221-U Disposition (RL: Wade Woolery) – (Tina Crane)**

- Sampling efforts commenced June 8, 2009 on the cell 30 vessel. While some samples have been retrieved, the crust layer was thicker than previously expected. A different sampler will be used to penetrate the crust. The Potential Inadequate Safety Analysis (PISA) was declared on June 17, 2009. The sampling process will continue, at a minimum, through the week of June 22, 2009.

Schedule Status: Canyon work activities on schedule.

Regulator Comments

U-Ancillary Facilities (RL: Wade Woolery) – (Tina Crane)

- D&D operations, including asbestos removal, utility isolation, characterization sampling, and demolition prep work are ongoing.
- The demolition of the tanks in 211-UA and 211-U were initiated on May 13, 2009, and June 15, 2009, respectively. The estimated completion date for both facilities is planned for late June.

Schedule Status: U Plant Ancillary Facilities work activities on schedule.

Regulator Comments

200-UW-1

- 200-UW-1 is part of the U-Zone remediation but is reported on later in this presentation.

200 North Remediation

212-N, P, R (RL: Wade Woolery) – (Tina Crane)

- Sampling and Analysis Plan, DOE/RL-2009-17, is to be transmitted to the EPA via 09-AMCP-0158 during the week of June 15, 2009.

Schedule Status: Demolition preparation activities can be initiated with the approval of the RAWP.

Regulator Comments

200-CW-3 Waste Sites (RL: Wade Woolery) – (Tina Crane)

- Sampling of Ponds 216-N-1/3/4/6 has been completed. Final analysis results available in July.

Schedule Status: On schedule.

Regulator Comments

Rail Car Disposition Options Study (RL: Frank Roddy) – (Tina Crane)

- RL will be revising the Rail Car Disposition Options Study timeline.
- Two options identified in the study are currently being investigated
 - Potential re-use of some or all of the cars.
 - Utilization of the ERDF ROD Amendment and the necessary documentation needed for the disposition purposes.

Schedule Status: TBD.

Regulator Comments

Central Plateau Groundwater and Source Operable Units

200-BC Control Area (BCCA) Ecology Lead (RL: Doug Chapin) – (Curt Walker/Ron Brunke)

- Interim On Site Coordinator report is being finalized for submission to Ecology.
- Preparations are underway to restart BCCA North removal action Summer 2009.

Schedule Status: On Schedule.

Regulator Comments

**200-UP-1 Ecology Lead (RL: Arlene Tortoso) – (Curtis Wittreich)
(M-15-17A, 12/31/10, Combined Remedial Investigation/Feasibility Study Report, and
Proposed Plan)**

- Combined RI/FS Report:
 - Preparation of the RI/FS report continues. Data validation and data quality assessment is underway, along with preparations for data reduction to describe contaminant nature and extent and fate and transport and support the baseline risk assessment.
 - A meeting was held on June 4, 2009 with DOE, EPA and Ecology to review the integrated project schedule for 200-UP-1 which results in the addition of 200-UP-1 to the 200-ZP-1 ROD via a ROD amendment. A TPA change notice will be prepared to incorporate this approach into the 200-UP-1 RI/FS Work Plan.
- Remedial Design/Remedial Action Work Plan (RD/RAWP):
 - The RD/RAWD is being revised (Rev. 3) to implement the approved Explanation of Significant Difference (ESD) and to include a preliminary design for a pump and treat system for the WMA S-SXTc-99 plumes at WMA S-SX consistent with proposed milestone M-016-120. A decisional draft RD/RA WP is being prepared for DOE review.
- Pump and Treat
 - 200-UP-1 interim action pump-and-treat system in the vicinity of U Plant is in operation with two extraction wells.
 - The 200-UP-1 and 200-ZP-1 Operable Units Pump and Treat System Annual Report for Fiscal Year 2008 was issued to EPA and Ecology on June 11, 2009.

Schedule Status: On schedule.

Regulator Comments:

200-ZP-1 EPA Lead (RL: Arlene Tortoso) – (Mark Byrnes)**Remediation Treatment Status:**

- Currently all 14 groundwater extraction wells are off line in support of the aquifer testing being performed in new extraction well C7017 (EW-1).
- Extraction wells W11-45 and W11-46 are both on line pumping water to ETF at a rate of approximately 45 gpm.
- Drilling of new extraction wells C7017 (EW-1) and C7021 (EW-3) is now complete. Drilling continues in well C7018 (EW-2). This well is currently at a depth of **250.5** ft.
- Aquifer testing in new extraction well C7017 (EW-1) is scheduled to begin June 17 through July 2009.
- Resin testing is ongoing at the Corvallis laboratory to determine the amount of carbon tetrachloride that the Purolite A530E and SIR 1200 resins will uptake.
- Work on the Remedial Design/Remedial Action Work Plan is on schedule. EPA comments on the Draft A RD/RAWP have been received and are currently being incorporated. The Rev. 0 version is due to EPA by July 15, 2009.
- Design work for the 200-West Area Groundwater Treatment System is on schedule. The 30% design review was held June 10, 2009 and June 11, 2009.

Schedule Status: On schedule.

Regulator Comments

200-PW-1, 200-PW-3, & 200-PW-6 EPA Lead (RL: Arlene Tortoso) – (Tony Knepp, Mark Byrnes, Virginia Rohay PW-1 SVE)

Comments on the Draft B FS for PW-1/3/6 were received from EPA on May 28, 2009. A meeting was held that day to provide clarification on cost estimates and estimated schedule durations for the alternatives. Comment responses will be provided to EPA by June 30, 2009.

- Soil Vapor Extraction System (SVE):
 - Monthly monitoring results for May 2009 for the soil vapor probes and wells were consistent with the results from previous monitoring.

- Two new SVE units are operating at Z-1A and Z-9. There have been some problems with the gas chromatograph in the Z-9 SVE unit. The hydrogen generator has a few leaks that have been repaired.
- During the week of June 8, 2009 flow rates at both SVE systems were averaging 280 to 290 cubic feet per minute.

Schedule Status: On schedule to provide comment responses to EPA by June 30, 2009.

Regulator Comments

Deep Vadose Treatability Test M-15-53 (RL: John Morse) – (Glen Chronister)

(M-15-53, 6/30/2009, Begin Field test activities for Desiccation field Testing at 200-BC-1 (BC Cribs) for Tc-99 remediation) and

(M-15-54, 1/31/2010, Submit report on Reactive Gas testing for sequestration of Uranium that will support remedial action decision making)

- Characterization Testing:
 - Instrument pushes and permeameter work is complete. Drafting of the report for the permeameter data has been initiated.
 - Final hook-ups of the instrumented pushes and wells and equipment assembly for characterization testing are being performed.
 - Initiation of characterization field test is anticipated as early as 6/11/09 and will continue for the next two weeks.
- Desiccation Lab Testing (PNNL):
 - Laboratory experiments supporting pilot test design continue. Tests focus on tracer gas use, evaluation of desiccation in heterogeneous media, and incorporation of results into flow and transport modeling. All testing and associated report will conclude by end of September of 09. A tour of the laboratory where these experiments are being conducted was provided to the regulators on 6/4/09 following the monthly briefing on PNNL lab work for the DVZTTP project.
- Expert Review Panel:
 - The Expert Review Panel met on 4/28 through 4/30 and provided a number of comments and suggestions aimed at proper configuration and testing of the Pilot

Phase of the Desiccation Testing. The draft report is due to CHPRC the week of 6/8/09 with panel recommendations for the pilot test.

- Uranium Sequestration Testing (PNNL):
 - PNNL has set up all the various test columns the dosing and testing of all experiments is greater than 75% complete. Mobility tests of the dosed columns is now well underway.
 - The lab work is on schedule to be completed by September 30, 2009 and will be followed by a test report that supports a TPA milestone due on January 31, 2010.
- Surface Barrier Study (PNNL):
 - The Test Plan has been written and approved and work in accordance with the test plan is underway. PNNL is performing analysis (a comprehensive review of documents that have already been generated and will emphasize gap analysis and recommendations) and will issue a report at the conclusion of their analysis documenting the study.

Schedule Status: On schedule to meet TPA milestone.

Regulator Comments

200-CS-1 Ecology Lead (RL: Greg Sinton) – (Ron Brunke)

Ecology and RL continue to communicate regarding path forward and related issues including integration of CERCLA remediation and TSD closure activities.

- Discussions are on-going concerning incorporation of most of the CS-1 waste sites into an outer area ROD (all except 216-B-63 and 216-A-29).
- Comments were provided on the 216-S-10 TSD RCRA Permit conditions May 7, 2009, along with a new associated draft TPA change package. DOE is supportive of the Ecology TPA change package proposal to address the compliance schedule in the permit conditions. This approach is currently being planned for 216-S-10 pond and Ditch in CS-1 and 216-B-3-Pond in CW-1.
- Draft permit conditions were received from Ecology on April 28, 2009 for 216-A-29 and 216-B-63. Comments on those conditions are being prepared.

Schedule Status: No near term milestone. On schedule for M-16-00; Near term schedule being developed.

Regulator Comments

200-CW-5 EPA Lead (RL: Greg Sinton) – (Tony Knepp)

January 20th letter to EPA provided a path forward to address EPA's comments on the Feasibility Study and Proposed Plan.

A new alternative that assumes all contaminated soils are to be excavated and can be disposed at ERDF has been included in the revised FS and PP.

Schedule Status: Submittal of a revised FS and PP is planned on or before August 31, 2009 based on the January 20th letter to EPA.

Regulator Comments

200-CW-1 Ecology Lead (RL: Greg Sinton) – (Ron Brunke)
(M-015-38B, 11/30/2010, Feasibility Study/Proposed Plan)

- Discussions are on-going about including most of the CW-1 sites in a new “outer Area” ROD (all but 216-T-4B and 216-U-10).
- Remaining CW-1 supplemental characterization sampling is now anticipated to be accomplished in 2010.

Schedule Status: The M-15-08-07 TPA change package currently out for public comment revises the M-15-38B FS/PP due date to 9/30/2011.

Regulator Comments

200-BC-1 EPA Lead (RL: Greg Sinton) - (Mike Hickey)

(M-15-51, 4/30/10, Feasibility Study/Proposed Plan)

- The Data Quality Assessment performed and results incorporated into the treatability test report.
- Decisional Draft excavation based treatability test phase 2-4 report in DOE review.
- RL comments have been incorporated into the electrical resistivity correlation report. Final tech editing underway.

Schedule Status: On schedule. M-15-51 Change Package M-15-08-07 Proposed Date 9/30/10.

Regulator Comments

200-SC-1 EPA Lead (RL: Greg Sinton) – (Mike Hickey)

(M-15-40E, 12/31/10, Feasibility Study/ Proposed Plan for 200-SC-1)

- Data Quality Assessment of the supplemental characterization data is complete.

Schedule Status: The project activities funded for this OU in FY09 are related to completing FY08 field activities and consolidating project information and actions to date. A change package that addresses the 200 SC-1 schedule is planned to be prepared by 12/31/09 as specified in the proposed M-15-40E interim milestone.

Regulator Comments

200-UW-1 Ecology Lead (RL: Kevin Leary) – (Tony Knepp)

- Review comments were received from Ecology and EPA on the 200-UW-1 OU remedial action goals (RAGs) documents. RL and contractor staff are preparing responses to the comments and will plan to meet to discuss the responses in the near future.

Schedule Status: Current plans include preparation of revised proposed plan for 200-UW-1 OU to be delivered in FY10. Schedule information will be shared as it is developed in subsequent PMMs.

Regulator Comments

DOE needs to tell Ecology the DOE strategy for adding sand filter, thorium vault, and pipelines to the 200-UW-1 ROD.

200-IS-1 (RL: Kevin Leary) – (Greg Berlin)
(M-13-27, 6/30/07, RI/FS Work Plan)

- 241-CX Tank System Closure Plan transmitted to the Ecology December 22, 2008.
- On June 9, 2009 DOE and Ecology agreed on final changes to the CX Tank System Closure Plan.

Schedule Status: No FY09 activities are scheduled for this OU with the exception of the 241-CX Tank System Closure Plan. Update for the Hexone Tanks Closure Plan is currently planned for FY2011 using ARRA funding.

Regulator Comments:

200-PW-2 & 200-PW-4 Ecology Lead (RL: Doug Hildebrand) – (Mike Hickey)
(M-15-43D, 12/31/10, Feasibility Study and Revised Recommended Remedy(ies))

216-B-12 and 216-C-1 Boreholes: Preparations have begun for drilling the boreholes in coordination with the 200-BP-5 Groundwater OU as the M and L wells, two of three new groundwater monitoring wells included in the stimulus funding. The 200-PW-2/4 OU is responsible for the vadose zone soil sampling portion.

- Management of investigation derived waste continues. Some investigation derived waste from drilling at the 216-A-5.
- A TCLP sample is necessary to complete the waste profile for the IDW. The sample has been sent to the Lionville lab for analysis.

Schedule Status: The project activities funded for this OU in FY09 are related to completing FY08 field activities (e.g., completing laboratory analyses and borehole decommissioning) and consolidating project information and actions to date. A change package that addresses the 200-PW-2/4 schedule is planned to be prepared by 12/31/09 as specified in the proposed M-15-43D interim milestone. Obtain samples at the 216-C-1 (“L-well”) borehole April 27, 2009 - October 11, 2010. Obtain samples at the 216-B-6 (“M-well”) borehole April 27, 2009 – October 11, 2010.

Regulator Comments

**200-BP-5 EPA Lead (RL: Doug Hildebrand) – (Curtis Wittreich)
(M-15-21A, 10/31/10, Feasibility Study/Proposed Plan)**

- Remedial Investigation:
 - 200-BP-5 Conceptual Transport Model Report for the WMA B/BX/BY and surrounding area is being drafted by PNNL and will focus on uranium and technetium-99 contaminant transport.
 - Seismic reflection surface surveys were completed on June 7, 2009, as part of the site innovative technologies program and will support mapping of the top of basalt surface north of the 200-BP-5 OU. Seven out of eight profiles were completed in the Gable Gap Area for a total of 11 kilometers of survey.
 - A meeting was held on June 4, 2009 with DOE, EPA and Ecology to review the integrated project schedule for 200-BP-5 and 200-PO-1 which results in a single groundwater feasibility study, proposed plan and ROD for 200 East Area.
 - Initiated planning activities for drilling the K, L, and M wells, which included staking locations

Schedule Status: An initial draft of the 200-BP-5 Conceptual Transport Model Report is planned to be compiled by August 2009. Drilling of the K well is scheduled to start September 2009.

Regulator Comments

EPA would like a response to the Ecology and EPA comments from the June 4 meeting. (Do we need a report for the treatability test, DQO was too long.)

K-well vadose zone data is needed for the 200-MW-1 OU. This data will need to be worked into the next revision of the FS.

200-PO-1 Ecology Lead (RL: Doug Hildebrand) – (Curtis Wittreich)

- Remedial Investigation:

- Sampled 15 of 27 available groundwater wells planned for decommissioning (200-PO-1 OU Work Plan Appendix A Table A3-3) as of June 9, 2009. Sampling activities are expected to be completed by the end of June 2009.
- Geophysical field survey and data interpretation activities included:
 - Completed top basalt interpretation on all seven 200 East seismic profiles.
 - Conducted field verification activities (borehole check shot surveys) June 1 – June 5, 2009 to support the seismic data interpretation process. Completed check shot surveys in 8 boreholes.
 - Completed data (inversion) reprocessing of three Airborne EM profiles collected in FY2008.
- Remedial Investigation Report:
 - Continued efforts to prepare an RI Report. Conducted second monthly regulator briefing meeting on June 3, 2009 to discuss COPC evaluation and the results of the 200-PO-1 Data Quality Assessment. An internal Draft of the Data Quality Assessment has been completed.
- Tri-Party Agreement Change Control Form M-15-09-01 was approved deleting Interim Milestone M-015-25-C, "Submit a Remedial Investigation Phase II Report for the 200-PO-1 Groundwater Operable Unit."
- A meeting was held on June 4, 2009 with DOE, EPA and Ecology to review the integrated project schedule for 200-BP-5 and 200-PO-1 resulting in a single groundwater feasibility study, proposed plan and ROD for 200 East Area. Separate remedial investigation reports will be issued for 200-BP-5 and 200-PO-1

Schedule Status: The Draft A Remedial Investigation Report is scheduled to be completed by March 2010. Proposed Milestone M-15-73 requires submittal of the Draft A Feasibility Study and Proposed Plan by 12/31/2011.

Regulator Comments

200-SW-1 Ecology Lead (RL: Kevin Leary) – (Ron Brunke)

- DOE met last week with Ecology to discuss areas of focus including groundwater monitoring trends and soil gas surveys. In addition, the meeting also transpired to introduce some of the new project personnel and discussion of a future site visit.
- DOE received a decisional draft of the Solid Waste Landfill (SWL) Closure Plan on 5/18/09.

200-SW-2 Ecology Lead (RL: Frank Roddy) – (Greg Berlin)

- RI/FS Work Plan (Rev 0) was approved by RL and Ecology on December 22, 2008.
- Geophysical investigations have been performed at 218-E-10, 218-E-12B, 218-W-4B, and 218-W-4C to support procedural closure of unused TSD landfill areas; final report preparation is underway.

Schedule Status: Non-intrusive characterization tasks (i.e., surface geophysics and passive organic vapor sampling) are now funded using ARRA support. Field activities should begin in late FY2009 and continue into FY2010.

Regulator Comments

200-MW-1 EPA Lead (RL: Frank Roddy) – (Mike Hickey)
(M-15-44B, 9/30/09, Feasibility Study/Proposed Plan)

- Both the FS and PP have been internally reviewed and comments are being incorporated. Both of these documents are expected to be back into document production by May 16th and provided to RL for their review in late June.

Schedule Status: On schedule to meet TPA interim milestone M-015-44B.

Regulator Comments

200-MG-1/200-MG-2 Model Group 1 Sites (RL: Frank Roddy) – (Ron Brunke/Greg Berlin)
(M-15-49a, 12/31/08, MG-1 EE/CA) *Ecology Lead*
(M-15-49B, 12/31/08, MG-2 EE/CA) *EPA Lead*

- The 200-MG-2 EE/CA was finalized and the 30-day public review/comment period began on May 27, 2009.
- The 200-MG-1 EE/CA has been finalized, and the 30-day public review period is expected to begin in the mid-to late-June. Preparations are underway to support a review by EPA's National Remedy Review Board in July 2009.

Schedule Status: On schedule

Regulator Comments

200-LW-1/200-LW-2 Ecology Lead (RL: Frank Roddy) – (Mike Hickey)
(M-15-46B, 12/31/11, Feasibility Study/Recommended Remedy) **Ecology**

- **216-B-6 Borehole C5860:** Preparations have begun for drilling the C5860 borehole in August at the 216-B-6 Reverse Well. This well is being coordinated with the 200-BP-5 Groundwater OU as the K Well, one of three new groundwater monitoring wells included in the stimulus funding. The 200-LW-1/2 OU is responsible for the vadose zone soil sampling portion.

Schedule Status: Other than the C5860 borehole (above), the project activities funded for this OU in FY09 are related to completing FY08 field activities and consolidating project information and actions to date. A change package that addresses the 200-LW-1/2 schedule is planned to be prepared by 12/31/09 as specified in the proposed M-15-446B interim milestone. Obtain samples at the 216-B-6 ("K-well") borehole April 27, 2009 – October 26, 2010.

Regulator Comments

Ecological Risk Assessment (RL: James Hansen) – (John Lowe)

- Work continues on developing the path forward for the Central Plateau Ecological Risk Assessment to support Central Plateau remedial decision making.
- The Central Plateau Ecological Risk Assessment report was submitted to the agencies in February 2008. In response to agency comments, Neptune and Company rewrote the report, and provided a revised draft to Fluor Hanford at the end of the contract period in September 2008. DOE and CHPRC identified several potential issues with the Central Plateau Ecological Risk Assessment, which potentially affect its usability for remedial decision-making, and have deferred revision or re-publication of the report until these issues could be resolved. DOE and CHPRC met with Neptune and Company on June 9 and 10 to evaluate these potential issues and to develop a path forward for the Central Plateau Ecological Risk Assessment. Those issues were primarily with risk conclusions that went beyond the original scope and sampling effort of the assessment. The risk conclusions also require a more comprehensive presentation of uncertainties and data gaps to more appropriately inform risk management decisions. Based on the outcomes of this meeting, CHPRC is developing a schedule and strategy to address issues with risk conclusions, align ecological risk assessment approaches to be consistent with the Central Plateau Cleanup Strategy, and better communicate those risk conclusions to the Tri-Parties, stakeholders, risk managers, and eventually, the public.

Schedule Status: The schedule for the ecological risk assessment will need to support proposed plans for the Outer and Inner Areas. A revised schedule is currently under development.

Regulator Comments

Well Decommissioning Status: (RL: Frank Roddy) - (Chris Wright)

- Initial screening of candidates for decommissioning being performed with groundwater and source OU leads, DOE, and Ecology.
- Funding from ARRA for 350 wells.

Schedule Status: Decommissioning field work planned to begin Sept/Oct. of 2009.

Regulator Comments

**200-TW-1 & 200-PW-5 EPA Lead (RL: Arlene Tortoso) – (Mike Hickey)
M-15-42D, 12/31/11, Feasibility Study/Proposed Plan for TW-1 & PW-5)**

Schedule Status: No FY09 activities are scheduled for this OU. A change package that addresses the 200-TW-1&PW-5 schedule is planned to be prepared by 12/31/09 as specified in the proposed M-15-42D interim milestone.

Regulator Comments

200-TW-2 Ecology Lead (RL: Arlene Tortoso)
(M-15-42E, 12/31/11, Feasibility Study/Revised Recommended Remedy(ies) for TW-2)

Schedule Status: No FY09 activities are scheduled for this OU. A change package that addresses the 200-TW-2 schedule is planned to be prepared by 12/31/09 as specified in the proposed M-15-42E interim milestone.

Regulator Comments

200-UR-1 Ecology Lead (RL: Frank Roddy) – (Ron Brunke)

- RL Plans to complete the West Lake SAP.

Scheduled Status: Work on West Lake SAP initiated in May, 2009.

Regulator Comments

**DISTRIBUTION
PROJECT MANAGERS' MEETING,
200 AREA GROUNDWATER SOURCE OPERABLE UNITS
JUNE 18, 2009**

DOE/RL
(No hard copy distribution)

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