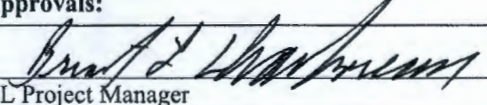




**Change Notice for Modifying Approved Documents/ Workplans
In Accordance with the Tri-Party Agreement Action Plan,
Section 9.0, Documentation and Records**

Change Number	Document Submitted Under Tri-Party Agreement Milestone	Date:	
TPA-CN-221	N/A	06/___/08	
Document Number and Title: DOE/RL-2007-0, Rev. 0, Supplemental Remedial Investigation/Feasibility Study Work Plan for the 200 Area Central Plateau Operable Units, Volumes I and II		Date Document Last Issued: December 2007	
Originator: J. S. Decker		Phone: 376-4416 or 528-0808	
Description of Change: Delete supplemental characterization at 216-T-36 crib			
<p align="center"><u>B. L. Charboneau</u> and <u>C. Cameron</u> agree that the proposed change modifies an approved RL Lead Regulatory Agency</p> <p>workplan/document and will be processed in accordance with the Tri-Party Agreement Action Plan, Section 9.0, <i>Documentation and Records</i>, and not Chapter 12.0, <i>Changes to the Agreement</i>.</p> <ol style="list-style-type: none"> Volume I, Table 1-2, Supplemental Roll Up 2 through 7 – by Operable Unit, is revised to delete the “TBD” shallow characterization borehole for the 216-T-36 crib. Volume I, Table C-2, Supplemental Data Collection Activities by Operable Unit – Model Groups 2 through 7, is revised for the 216-T-36 crib per Attachment 1. Volume II is revised to delete Section AD1-3.0, 216-T-36, Crib Site-Specific Field-Sampling Plan 			
<p>Justification and Impacts of Change:</p> <p>The referenced work plan states: Data from a borehole planned for the characterization of the 200-ZP-1 groundwater OU in this area will be used to help evaluate the potential for this crib to be contributing to groundwater contamination. If the groundwater well shows the indication of contaminant contribution from this site, then a shallow borehole will be drilled to acquire site specific information on nature and vertical extent within the crib. These data, along with the data from the groundwater well, would be used to better understand the current groundwater plume in the area and the protection of groundwater from contaminants remaining in the vadose zone</p> <p>This data evaluation was performed, reviewed with the regulatory agencies, and results indicate that the 216-T-36 crib is not a likely source of groundwater contamination in the area. Therefore, the references to drilling and sampling a shallow borehole in the 216-T-36 crib are being eliminated from the referenced document.</p>			
Approvals:			
 RL Project Manager	<u>6-9-2008</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
 EPA Project Manager (SC-1 OU Lead)	<u>6/9/08</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
	_____ Date	<input type="checkbox"/> Approved	<input type="checkbox"/> Disapproved

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Attachment 1



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 Section 9.0, Documentation and Records

DOE/RL-2007-02 REV 0

Table C-2. Supplemental Data Collection Activities by Operable Unit - Model Groups 2 through 7. (26 Pages)

Waste Site	Operable Unit	Model #	Deep Boreholes	Existing Data						Proposed Supplemental Data Collection Activities						Rationale for Proposed Supplemental Data Collection Activities
				Shallow Boreholes	Drive Points	Test Pits	Geophysical Logging of Existing Boreholes	Surface Sampling	Geophysical Resistivity Characterization	Deep Boreholes	Shallow Boreholes	Drive Points	Test Pits	Geophysical Logging of Existing Boreholes	Geophysical Resistivity Characterization	
216-S-6	200-SC-1	6										1			Yes	The analogous relationship identified in the Draft A 200-CW-5/2/4/200-SC-1 FS between 216-U-10 (representative site) and 216-S-6 is somewhat uncertain; while inventory, geophysical logs, and analogous relationships may support shallow vadose zone decision making, geophysical resistivity characterization surveys would provide indication of deeper zones of elevated conductivity that may be associated with contamination. A shallow borehole would help correlate with the geophysical resistivity characterization, would provide information on pore water contamination, and would support the protection of groundwater evaluation for both the 216-S-6 and 216-S-5 Crib. Supplemental data would provide site-specific information on remaining inventory of uranium and nitrate in the soil column that may impact groundwater.
216-T-36	200-SC-1	6							Yes		1*				Complete	Existing data from site 216-T-26 will be used to evaluate this site Note: This site was listed as TBD for a shallow borehole in Rev. 0 of this document. Data from boraholes surrounding 216-T-36, including two recent 200-ZP-1 boreholes (299-W10-32 and 299-W10-33), were evaluated to determine the potential for this crib to contribute to groundwater contamination, e.g., Tc-99. The analytical data, process history, subsurface geology, and geophysical logging data evaluated indicate that this crib is not a likely source of groundwater contamination in the area. Therefore, the TBD shallow borehole was deleted.
UPR-200-E-19	200-SC-1	6													Yes (opportunistic)	See 216-A-6; this unplanned release site is associated with and will be addressed with 216-A-6
UPR-200-E-21	200-SC-1	6													Yes (opportunistic)	See 216-A-6; this unplanned release site is associated with and will be addressed with 216-A-6.

*Send approved form to FH TPAI, H8-12, and the Administrative Record, H6-08