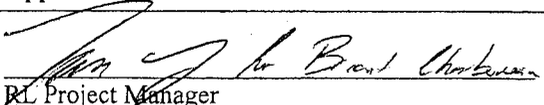
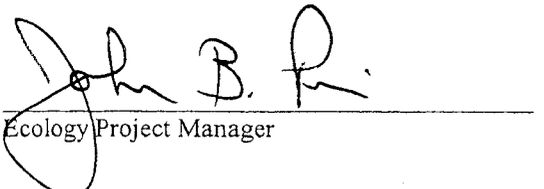


Attachment 12, Figure 1



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-226	N/A	06/___/2008	
Document Number and Title: SGW-37320, Revision 0, Waste Control Plan for the 200-PW-2/4 Operable Unit		Date Document Last Issued: April 2008	
Originator: Phil Rogers		Phone: 376-5807	
Description of Change: Add one direct-push borehole to be installed in the 216-S-1/2 crib in the 200-PW-2/4 Operable Unit.			
<p><u>B. L. Charboneau</u> and <u>J. B. Price</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> <p>One direct-push borehole (C6835) is added to Table A-2, 200-PW-2/4 Operable Unit Well List. The purpose of the direct-push borehole is to obtain geophysical data to assist in planning for the deep borehole (C6555). The direct-push (C6835) will be located adjacent to the deep borehole (C6555). Revised Table A-2 is attached with the change identified in gray highlight. A location plat is also attached.</p>			
Justification and Impacts of Change:			
Due to high radiological conditions in 216-S-1/2 crib, an additional direct-push is needed to assist in planning for the proposed deep borehole.			
 MAY 19 2009 EDMC			
RD4 6-25-08			
Approvals:			
 RL Project Manager	<u>6/25/08</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
 Ecology Project Manager	<u>6-25-2008</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
	_____ Date	<input type="checkbox"/> Approved	<input type="checkbox"/> Disapproved

Attachment 12, Figure 2

Table A-2. 200-PW-2/4 Operable Unit Well List
(1 sheet)

200-PW-2 Wells			
299-E17-001	299-E17-051	299-E25-181	299-W22-045
299-E17-009	299-E24-016	299-E28-009	299-W22-079
299-E17-014	299-E24-017	299-E28-076	C6551*
299-E17-015	299-E24-058	299-W19-018	C6552*
299-E17-016	299-E24-059	299-W19-034A	C6553*
299-E17-017	299-E24-060	299-W19-034B	C6554*
299-E17-018	299-E24-160	299-W22-003	C6555*
299-E17-019	299-E25-002	299-W22-010	C6835*
299-E17-020	299-E25-010	299-W22-043	
200-PW-4 Wells			
299-E17-013	299-E25-018	299-W19-006	299-W19-089
299-E17-053	299-E25-019	299-W19-020	
299-E17-054	299-E25-020	299-W19-039	
299-E25-017	299-E27-005	299-W19-040	
* new wells to be drilled and decommissioned in association with the work described in this waste control plan			

Attachment 12, Figure 3

Location Plat for 216-S-1/2 Crib Direct-Pushes and Boreholes

