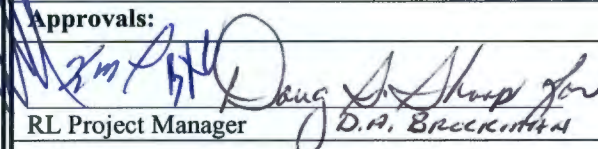



0076469



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

<b>Change Number</b>	<b>Document Submitted Under Tri-Party Agreement Milestone</b> _____	<b>Date:</b>		
TPA-CN-202		3/4/08		
<b>Document Number and Title:</b> Waste Management Plan for the 300-FF-5 Operable Unit, DOE/RL-2000-56		<b>Date Document Last Issued:</b> April 2002		
<b>Originator:</b> John Winterhalder		<b>Phone:</b> 372-8144 or 430-4737		
<b>Description of Change:</b> Update Appendix A, 300-FF-5 Monitoring Sites				
<p>_____ <u>D. A. Brockman</u> _____ and _____ <u>A. Boyd</u> _____ agree that the proposed change modifies an approved <b>RL</b> <b>Lead Regulatory Agency</b></p> <p>work plan/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>Appendix A (attached) of the above referenced plan has been modified to add 36 wells and 12 aquifer tubes to the list of monitoring sites.</p>				
<b>Justification and Impacts of Change:</b>				
<p>The 36 wells are in support of the Integrated Field Challenge studying the sediments and groundwater. Information collected from these boreholes and tests will assist in the technology and alternative development for the 300-FF-5 Feasibility Study. The aquifer tubes are installed to assist with monitoring of the groundwater at the Columbia River shore.</p>				
<b>Approvals:</b>				
 _____ RL Project Manager		<u>3/14/08</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
 _____ EPA Project Manager		<u>5/17/08</u> Date	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved

APPENDIX A  
 300-FF-5 OPERABLE UNIT MONITORING SITES  
 (Shading indicates current change)

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	A5018	399-1-1	Well
300 Area	A5035	399-1-2	Well
300 Area	A5036	399-1-3	Well
300 Area	A5037	399-1-4	Well
300 Area	A5039	399-1-6	Well
300 Area	A5040	399-1-7	Well
300 Area	A5041	399-1-8	Well
300 Area	A5042	399-1-9	Well
300 Area	A5411	399-1-10A	Well
300 Area	A8064	399-1-10B	Well
300 Area	A5020	399-1-11	Well
300 Area	A5021	399-1-12	Well
300 Area	A5412	399-1-13A	Well
300 Area	A8065	399-1-13B	Well
300 Area	A5413	399-1-14A	Well
300 Area	A8066	399-1-14B	Well
300 Area	A5024	399-1-15	Well
300 Area	A5025	399-1-16A	Well
300 Area	A5026	399-1-16B	Well
300 Area	A5027	399-1-16C	Well
300 Area	A5028	399-1-17A	Well
300 Area	A5029	399-1-17B	Well
300 Area	A5030	399-1-17C	Well
300 Area	A5031	399-1-18A	Well
300 Area	A5032	399-1-18B	Well
300 Area	A5033	399-1-18C	Well
300 Area	A8068	399-1-20	Well
300 Area	A5414	399-1-21A	Well
300 Area	A5415	399-1-21B	Well
300Area	C5000	399-1-23	Well
300 Area	A5043	399-2-1	Well
300 Area	A5044	399-2-2	Well
300 Area	A5045	399-2-3	Well
300 Area	A5046	399-3-1	Well
300 Area	A8071	399-3-2	Well
300 Area	A8072	399-3-3	Well

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	A5049	399-3-6	Well
300 Area	A8076	399-3-8	Well
300 Area	A5051	399-3-9	Well
300 Area	A5047	399-3-10	Well
300 Area	A8077	399-3-11	Well
300 Area	A5048	399-3-12	Well
300 Area	C4999	399-3-18	Well
300 Area	C5001	399-3-19	Well
300 Area	C5002	399-3-20	Well
300 Area	A5052	399-4-1	Well
300 Area	A5055	399-4-7	Well
300 Area	A5056	399-4-9	Well
300 Area	A5053	399-4-10	Well
300 Area	A5054	399-4-11	Well
300 Area	A8089	399-4-12	Well
300 Area	A5057	399-5-1	Well
300 Area	A8091	399-5-2	Well
300 Area	A8094	399-5-4B	Well
300 Area	A5058	399-6-1	Well
300 Area	A8095	399-6-2	Well
300 Area	A5059	399-8-1	Well
300 Area	A5060	399-8-2	Well
300 Area	A5061	399-8-3	Well
300 Area	A8096	399-8-4	Well
300 Area	A5416	399-8-5A	Well
300 Area	A5417	399-8-5B	Well
300 Area	A5418	399-8-5C	Well
300 Area	C5351	399-1-24	Well
300 Area	C5352	399-1-25	Well
300 Area	C5353	399-1-26	Well
300 Area	C5354	399-1-27	Well
300 Area	C5355	399-1-28	Well
300 Area	C5356	399-1-29	Well
300 Area	C5357	399-1-30	Well
300 Area	C5358	399-1-31	Well
300 Area	C5359	399-1-32	Well
300 Area	C5626	399-1-33	Well
300 Area	C5627	399-1-34	Well
300 Area	C5628	399-1-35	Well

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	C5629	399-1-36	Well
300 Area	C5630	399-1-37	Well
300 Area	C5631	399-1-38	Well
300 Area	C4855	699-S20-E10	Well
300 Area	A5422	699-S22-E9A	Well
300 Area	A5423	699-S22-E9B	Well
300 Area	A5424	699-S22-E9C	Well
300 Area	A5425	699-S27-E9A	Well
300 Area	A5426	699-S27-E9B	Well
300 Area	A5427	699-S27-E9C	Well
300 Area	A5371	699-S27-E14	Well
300 Area	A5429	699-S29-E16A	Well
300 Area	A5430	699-S29-E16B	Well
300 Area	A5431	699-S29-E16C	Well
300 Area	A9209	699-S30-E14	Well
300 Area	A5377	699-S30-E15A	Well
300 Area	A9210	699-S30-E15B	Well
300 Area	C5575	399-3-21	Well
300 Area	C5706	399-3-22	Well
300 Area	C5707	399-4-14	Well
300 Area	C5708	399-2-5	Well
300 Area	C6183	399-2-6	Well
300 Area	C6184	399-2-7	Well
300 Area	C6185	399-2-8	Well
300 Area	C6186	399-2-9	Well
300 Area	C6187	399-2-10	Well
300 Area	C6188	399-2-11	Well
300 Area	C6189	399-2-12	Well
300 Area	C6190	399-2-13	Well
300 Area	C6191	399-2-14	Well
300 Area	C6192	399-2-15	Well
300 Area	C6193	399-2-16	Well
300 Area	C6194	399-3-23	Well
300 Area	C6195	399-2-17	Well
300 Area	C6196	399-2-18	Well
300 Area	C6197	399-2-19	Well
300 Area	C6198	399-2-20	Well
300 Area	C6199	399-3-24	Well
300 Area	C6200	399-3-25	Well

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	C6201	399-2-21	Well
300 Area	C6202	399-2-22	Well
300 Area	C6203	399-3-26	Well
300 Area	C6204	399-3-27	Well
300 Area	C6205	399-3-28	Well
300 Area	C6206	399-3-29	Well
300 Area	C6207	399-2-23	Well
300 Area	C6208	399-2-24	Well
300 Area	C6209	399-2-25	Well
300 Area	C6210	399-2-26	Well
300 Area	C6211	399-2-27	Well
300 Area	C6212	399-2-28	Well
300 Area	C6213	399-3-30	Well
300 Area	C6214	399-3-31	Well
300 Area	C6215	399-3-32	Well
300 Area	C6216	399-2-29	Well
300 Area	C6217	399-2-30	Well
300 Area	C6218	399-2-31	Well
618-2	C5387	NA <sup>1</sup>	Well
618-2	C5388	NA <sup>1</sup>	Well
618-2	C5389	NA <sup>1</sup>	Well
316-4/618-10	A9152	699-S6-E4A	Well
316-4/618-10	A9153	699-S6-E4B	Well
316-4/618-10	A9154	699-S6-E4C	Well
316-4/618-10	A9788	699-S6-E4CP	Well
316-4/618-10	B2831	699-S6-E4CS	Well
316-4/618-10	A5406	699-S6-E4D	Well
316-4/618-10	A9155	699-S6-E4E	Well
316-4/618-10	A9156	699-S6-E4F	Well
316-4/618-10	A9157	699-S6-E4G	Well
316-4/618-10	A9158	699-S6-E4H	Well
316-4/618-10	A9159	699-S6-E4J	Well
316-4/618-10	C4072	699-S6-E4K	Well
316-4/618-10	C4073	699-S6-E4L	Well
316-4/618-10	A9163	699-S6-E16A	Well
316-4/618-10	A9164	699-S6-E16B	Well
316-4/618-10	A9181	699-S11-E12A	Well
618-11	A8124	699-2-E14	Well
618-11	A8246	699-12-2A	Well

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
618-11	C3253	699-12-2C	Well
618-11	C3256	699-13-0A	Well
618-11	A8260	699-13-1A	Well
618-11	A8261	699-13-1B	Well
618-11	A8262	699-13-1C	Well
618-11	C3251	699-13-1D	Well
618-11	C3798	699-13-1E	Well
618-11	C3254	699-13-2D	Well
618-11	B2540	699-13-3A	Well
618-11	A5070	699-14-E6T	Well
618-11	A8318	699-15-15B	Well
618-11	A8338	699-15-E13	Well
618-11	A5085	699-20-E12	Well
618-11	C3071	ENW-MW1	Well
618-11	C3072	ENW-MW2	Well
618-11	C3073	ENW-MW3	Well
618-11	C3074	ENW-MW4	Well
618-11	C3075	ENW-MW5	Well
618-11	C3076	ENW-MW6	Well
618-11	C3077	ENW-MW7	Well
618-11	C3078	ENW-MW8	Well
618-11	C3079	ENW-MW9	Well
618-11	C3080	ENW-MW31	Well
618-11	C3081	ENW-MW32	Well
300 Area	C4347	AT-3-1-S	Aquifer tube
300 Area	C4346	AT-3-1-M	Aquifer tube
300 Area	C4348	AT-3-1-D(2)	Aquifer tube
300 Area	C4345	AT-3-1-D(1)	Aquifer tube
300 Area	C4350	AT-3-2-S	Aquifer tube
300 Area	C4349	AT-3-2-M	Aquifer tube
300 Area	C4642	300SPR9A-19cm	Aquifer tube
300 Area	C4643	300SPR9A-86cm	Aquifer tube
300 Area	C4644	300SPR9A-142cm	Aquifer tube
300 Area	C4741	300-3-3C-409cm	Aquifer tube
300 Area	C4742	300-3-3C-589cm	Aquifer tube
300 Area	C4646	300-3-3B-376cm	Aquifer tube
300 Area	C4740	300-3-3B-518cm	Aquifer tube
300 Area	C4690	300-3-3A-124cm	Aquifer tube
300 Area	C4645	300-3-3A-410cm	Aquifer tube

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	C4739	300-3-3A-579cm	Aquifer tube
300 Area	C4353	AT-3-3-S	Aquifer tube
300 Area	C4352	AT-3-3-M	Aquifer tube
300 Area	C4351	AT-3-3-D	Aquifer tube
300 Area	C4356	AT-3-4-S	Aquifer tube
300 Area	C4355	AT-3-4-M	Aquifer tube
300 Area	C4354	AT-3-4-D	Aquifer tube
300 Area	C4358	AT-3-5-S	Aquifer tube
300 Area	C4357	AT-3-5-M	Aquifer tube
300 Area	C4361	AT-3-6-S	Aquifer tube
300 Area	C4360	AT-3-6-M	Aquifer tube
300 Area	C4359	AT-3-6-D	Aquifer tube
300 Area	C4364	AT-3-7-S	Aquifer tube
300 Area	C4363	AT-3-7-M	Aquifer tube
300 Area	C4362	AT-3-7-D	Aquifer tube
300 Area	C4367	AT-3-8-S	Aquifer tube
300 Area	C4366	AT-3-8-M	Aquifer tube
300 Area	C4365	AT-3-8-D	Aquifer tube
300 Area	C6341	C6341	Aquifer tube
300 Area	C6342	C6342	Aquifer tube
300 Area	C6343	C6343	Aquifer tube
300 Area	C6344	C6344	Aquifer tube
300 Area	C6345	C6345	Aquifer tube
300 Area	C6346	C6346	Aquifer tube
300 Area	C6347	C6347	Aquifer tube
300 Area	C6348	C6348	Aquifer tube
300 Area	C6349	C6349	Aquifer tube
300 Area	C6350	C6350	Aquifer tube
300 Area	C6351	C6351	Aquifer tube
300 Area	C6352	C6352	Aquifer tube
300 Area	S1170 <sup>(a)</sup>	Spr-1	Riverbank spring
300 Area	S1171 <sup>(a)</sup>	Spr-2	Riverbank spring
300 Area	S1172 <sup>(a)</sup>	Spr-3	Riverbank spring
300 Area	S1173 <sup>(a)</sup>	Spr-4	Riverbank spring
300 Area	S1174 <sup>(a)</sup>	41-1	Riverbank spring
300 Area	S1175 <sup>(a)</sup>	Spr-5	Riverbank spring
300 Area	S1176 <sup>(a)</sup>	Spr-6	Riverbank spring
300 Area	S1177 <sup>(a)</sup>	42-1	Riverbank spring
300 Area	S1178 <sup>(a)</sup>	S3-42-2 (Spr-7)	Riverbank spring
300 Area	S1179 <sup>(a)</sup>	Spr-8	Riverbank spring

300-FF-5 Sub-Region	Well ID or Site ID <sup>(a)</sup>	Well or Site Name	Site Type
300 Area	S1180 <sup>(a)</sup>	S3-DR42-2 (Spr-9)	Riverbank spring
300 Area	S1181 <sup>(a)</sup>	Spr-10	Riverbank spring
300 Area	S1182 <sup>(a)</sup>	Spr-11	Riverbank spring
300 Area	S1183 <sup>(a)</sup>	Spr-12	Riverbank spring
300 Area	S1184 <sup>(a)</sup>	Spr-13	Riverbank spring
300 Area	S1185 <sup>(a)</sup>	Spr-14	Riverbank spring
300 Area	S1186 <sup>(a)</sup>	43-2	Riverbank spring
300 Area	S1187 <sup>(a)</sup>	43-3	Riverbank spring

<sup>1</sup> No "well or site name" assigned as these small diameter wells were decommissioned immediately following groundwater sample collection.

(a) Site ID's for riverbank springs are proposed, i.e., they are not in HEIS databases as of the date of this change.