



1213489

Department of Energy
Richland Operations Office
P.O. Box 550
Richland, Washington 99352

APR 24 2012

12-AMRP-0006

Ms. J. A. Hedges, Program Manager
Nuclear Waste Program
State of Washington
Department of Ecology
3100 Port of Benton
Richland, Washington 99354

Mr. D. A. Faulk, Program Manager
Office of Environmental Cleanup
Hanford Project Office
U.S. Environmental Protection Agency
309 Bradley Boulevard, Suite 115
Richland, Washington 99352

Addressees:

COMPLETION OF HANFORD FEDERAL FACILITY AND CONSENT ORDER
(TRI-PARTY AGREEMENT) MILESTONES **M-024-58 AND M-024-63** FOR CALENDAR
YEAR 2012

This letter is to notify the State of Washington Department of Ecology and U.S. Environmental Protection Agency of the completion of Tri-Party Agreement Milestones M-024-58 and M-024-63 for Calendar Year 2012.

Tri-Party Agreement Milestone M-024-58 requires the U.S. Department of Energy Richland Operations Office (RL) to initiate annual discussions of well commitments, to reaffirm the selected wells, and recommend any new well installations needed to maintain a three-year rolling prioritized drilling schedule consistent with sitewide clean-up priorities by June 01 of each year. Submittal of this letter and the proposed well list (attached) initiates the required discussions, thus completing Tri-Party Agreement Milestone M-024-58 for Calendar Year 2012.

Well installations through Calendar year 2016 are proposed. The attachment also reaffirms the priority of wells selected last year and recommends wells to be drilled in the out-years. The schedule does not provide for additional wells to be drilled in Calendar Year 2012 due to budget constraints and competing sitewide priorities. However, the Tri-Party Agreement Milestone M-024 well drilling is two years ahead of schedule and all 60 wells identified in approved Tri-Party Agreement Change Form M-24-11-01 to be drilled in Calendar Year 2012 and Calendar Year 2013 are constructed and sample ready.

Addressees
12-AMRP-0006

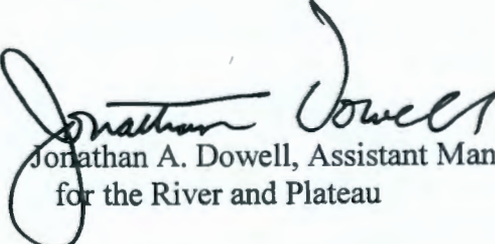
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APR 24 2012

Completion of Tri-Party Agreement Milestone M-024-63 requires the completion of construction of all Calendar Year 2012 monitoring wells that are listed in Tri-Party Agreement Change Package M-24-11-01. The 30 wells were completed (sample ready) on March 28, 2011, over 21 months in advance of the required December 31, 2012, completion date.

If you have any questions, please contact me or your staff may contact Briant Charboneau, of my staff, on (509) 373-6137.

Sincerely,



Jonathan A. Dowell, Assistant Manager
for the River and Plateau

AMRP:KMT

Attachment

cc w/attach:

G. Bohnee, NPT
L. Buck, Wanapum
L. E. Gadbois, EPA
S. Harris, CTUIR
R. Jim, YN
S. L. Leckband, HAB
N. M. Menard, Ecology
K. Niles, ODOE
J. B. Price, Ecology
D. Rowland, YN
D. G. Singleton, Ecology
Administrative Record
Environmental Portal

cc w/o attach:

L. M. Dittmer, CHPRC
R. H. Engelmann, CHPRC
R. A. Kaldor, MSA
T. W. Noland, MSA
R. E. Piippo, MSA

Attachment 1
CY 2013 - CY 2015 Monitoring Wells

#	Well ID	OU/Other	Comments	Temporary Name	Program/Facility Name/ Locations	Justification/Purpose	Planned Campaign	TPA Calendar Year
1	C7831	100-KR-4	199-K-200	BH KR-4 #1	100-KR-4	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 118/5/2010	CY 2013 M-24 Well
2	C7832	100-KR-4	199-K-201	BH KR-4 #2	100-KR-4	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 118/5/2010	CY 2013 M-24 Well
3	C7843	100-BC-5	199-B3-52	BH BC-5 #3	100-BC-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 12/30/2010	CY 2013 M-24 Well
4	C7846	100-BC-5	199-B4-15	BH BC-5 #4	100-BC-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 12/30/2010	CY 2013 M-24 Well
5	C7653	300-FF-5	399-1-54	300-FF-5 #4	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
6	C7654	300-FF-5	399-1-55	300-FF-5 #5	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
7	C7655	300-FF-5	399-1-56	300-FF-5 #6	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
8	C7656	300-FF-5	399-1-57	300-FF-5 #7	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
9	C7660	300-FF-5	399-2-32	300-FF-5 #8	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
10	C8245 replaced	300-FF-5	399-6-5 replaced 399-6-4	300-FF-5 #9	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
11	C7662	300-FF-5	399-4-15	300-FF-5 #10	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
12	C7663	300-FF-5	399-3-33	300-FF-5 #11	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/15/2011	CY 2013 M-24 Well
13	C7852	100-HR-3-D	199-D8-101	BH HR-3 #5	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/23/2011	CY 2013 M-24 Well
14	C7863	100-HR-3-H	199-H3-11	BH HR-3 #6	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/23/2011	CY 2013 M-24 Well
15	C7857	100-HR-3-D	199-D5-142	BH HR-3 #7	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/23/2011	CY 2013 M-24 Well
16	C7861	100-HR-3-H	199-H4-83	BH HR-3 #8	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/23/2011	CY 2013 M-24 Well
17	C7860	100-HR-3-H	199-H4-84	BH HR-3 #9	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 2/23/2011	CY 2013 M-24 Well
18	C7970	100-FR-3	199-F5-55	BH FR-3 #10	100-FR-3	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 3/15/2011	CY 2013 M-24 Well
19	C7972	100-FR-3	199-F5-56	BH FR-3 #11	100-FR-3	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 3/15/2011	CY 2013 M-24 Well
20	C8026	300-FF-5	399-1-61	300-DU-12	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 4/5/2011	CY 2013 M-24 Well
21	C8027	300-FF-5	399-1-62	300-DU-13	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 4/5/2011	CY 2013 M-24 Well
22	C8028	300-FF-5	399-1-63	300-DU-14	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 4/5/2011	CY 2013 M-24 Well
23	C8029	300-FF-5	399-1-64	300-DU-15	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 4/5/2011	CY 2013 M-24 Well
24	C8030	300-FF-5	399-3-38	300-DU-16	300-FF-5	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 4/5/2011	CY 2013 M-24 Well
25	C7620	100-HR-3	199-D3-5	100-HR-3 #1	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
26	C7621	100-HR-3	199-D5-133	100-HR-3 #2	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
27	C7622	100-HR-3	199-D5-132	100-HR-3 #3	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
28	C7623	100-HR-3	199-D6-3	100-HR-3 #4	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
29	C7624	100-HR-3	199-D5-134	100-HR-3 #5	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
30	C7625	100-HR-3	199-D5-141	100-HR-3 #15	100-HR-3-D	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2013 M-24 Well
31	C7626	100-HR-3	199-H3-6	100-HR-3 #6	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
32	C7627	100-HR-3	199-H3-7	100-HR-3 #7	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
33	C7628	100-HR-3	199-H6-3	100-HR-3 #8	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
34	C7629	100-HR-3	199-H6-4	100-HR-3 #9	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
35	C7630	100-HR-3	199-H1-7	100-HR-3 #10	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
36	C7631	100-HR-3	199-H2-1	100-HR-3 #11	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
37	C7639	100-HR-3	199-H3-9	100-HR-3 #13	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
38	C7640	100-HR-3	199-H3-10	100-HR-3 #14	100-HR-3-H	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
39	C8375	100-HR-3	199-D5-143	100-HR-3 #16	100-HR-3	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 5/10/2011	CY 2014 M-24 Well
40	C8187	100-NR-2	199-N-185	100-NR-2 #4	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
41	C8184	100-NR-2	199-N-182	100-NR-2 #1	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well

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#	Well ID	OU/Other	Comments	Temporary Name	Program/Facility Name/ Locations	Justification/Purpose	Planned Campaign	TPA Calendar Year
42	C8185	100-NR-2	199-N-183	100-NR-2 #2	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
43	C8186	100-NR-2	199-N-184	100-NR-2 #3	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
44	C8188	100-NR-2	199-N-186	100-NR-2 #5	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
45	C8189	100-NR-2	199-N-187	100-NR-2 #6	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
46	C8190	100-NR-2	199-N-188	100-NR-2 #7	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
47	C8191	100-NR-2	199-N-189	100-NR-2 #8	100-NR-2	Obtain Data Supporting the CERCLA RI/FS Process	Accepted 9/29/2011	CY 2014 M-24 Well
48	C8204	RCRA	299-E26-14	RCRA	200-BP-5	LERF Monitoring Well - North of facility	Accepted 9/29/2011	CY 2014 M-24 Well
49	C8201	RCRA	299-W9-2	RCRA	200-ZP-1	LLWMA-3 Monitor Mixed-Waste Trenches 31 and 34, Up-gradient	Accepted 9/29/2011	CY 2014 M-24 Well
50	C8241	200-UP-1	299-W22-96	200-UP-1	200-UP-1	Monitoring Well in 200-UP-1 Groundwater OU	Accepted 10/19/2011	CY 2014 M-24 Well
51	C8668	100-HR-3	199-D5-144	WFO #1	100-HR-3	Replacement well 100-D-12 RI/FS	Accepted 11/9/2011	CY 2014 M-24 Well
52	C8242	200-BP-5	299-E33-267	200-BP-5	200-BP-5	Monitoring well in the 200-BP-5 Groundwater OU	Accepted 2/15/2012	CY 2014 M-24 Well
53	TBD	100-HR-3	TBD	100-HR-3 #1	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
54	TBD	100-HR-3	TBD	100-HR-3 #2	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
55	TBD	100-HR-3	TBD	100-HR-3 #3	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
56	TBD	100-HR-3	TBD	100-HR-3 #4	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
57	TBD	100-HR-3	TBD	100-HR-3 #5	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
58	TBD	100-HR-3	TBD	100-HR-3 #6	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2013	CY 2014 M-24 Well
59	TBD	RCRA	TBD	RCRA #1 - FY 13	NRDWL/SWL	Monitor NRDWL/SWL - Replace Dry Well 699-25-34C - Downgradient	FY 2013	CY 2014 M-24 Well
60	TBD	RCRA	TBD	RCRA #2 - FY 13		SST U Monitoring Well - Near 299-W18-30 - Downgradient Replace well going dry	FY 2013	CY 2014 M-24 Well
61	TBD	RCRA	TBD	RCRA #3 - FY 14	SST S-SX	Monitor RCRA Facility - SST S-SX Near 299-W22-44 Downgradient	FY 2014	CY 2015 M-24 Well
62	TBD	RCRA	TBD	RCRA #4 - FY 14		NRDWL/SWL monitoring well - upgradient New upgradient well for final status plan	FY 2014	CY 2015 M-24 Well
63	TBD	RCRA	TBD	RCRA #5 - FY 14	SST S-SX	Monitor RCRA Facility - SST S-SX Near 299-W22-48 Downgradient	FY 2014	CY 2015 M-24 Well
64	TBD	100-HR-3	TBD	100-HR-3 #7	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
65	TBD	100-HR-3	TBD	100-HR-3 #8	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
66	TBD	100-HR-3	TBD	100-HR-3 #9	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
67	TBD	100-HR-3	TBD	100-HR-3 #10	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
68	TBD	100-HR-3	TBD	100-HR-3 #11	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
69	TBD	100-HR-3	TBD	100-HR-3 #12	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
70	TBD	100-HR-3	TBD	100-HR-3 #13	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
71	TBD	100-HR-3	TBD	100-HR-3 #14	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
72	TBD	100-HR-3	TBD	100-HR-3 #15	100-HR-3	Compliance Wells Supporting RPO Eleven Wells	FY 2014	CY 2015 M-24 Well
73	C8240	200-UP-1	299-W22-95	200-UP-1	200-UP-1	Monitoring Well in 200-UP-1 Groundwater OU	FY2014	CY 2015 M-24 Well
74	TBD	RCRA	TBD	RCRA #1 - FY 14		NRDWL/SWL monitoring well - upgradient New upgradient well for final status plan	FY2014	CY 2015 M-24 Well
75	TBD	RCRA	TBD	RCRA #2 - FY 14		NRDWL/SWL monitoring well - downgradient Far-field downgradient well	FY2014	CY 2015 M-24 Well
76	TBD	RCRA	TBD	RCRA #3 - FY 15		LLWMA-2 monitoring well - East of Trench 94 - Upgradient Contingent on results of geophysical investigations	FY2015	CY 2015 M-24 Well
77	TBD	TBD	TBD	RCRA #4 - FY 15	TBD	LLWMA-2 monitoring well - downgradient, location TBD Contingent on results of geophysical investigations and Permit Conditions	FY2015	CY 2015 M-24 Well

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CY 2013 - CY 2015 Monitoring Wells

#	Well ID	OU/Other	Comments	Temporary Name	Program/Facility Name/ Locations	Justification/Purpose	Planned Campaign	TPA Calendar Year
78	TBD	TBD	TBD	RCRA #5 - FY 15	TBD	LLWMA-2 monitoring well - downgradient location TBD Contingent on results of geophysical investigations and Permit Conditions	FY2015	CY 2015 M-24 Well
79	TBD	100-BC-5	TBD	100-BC-5 #1	100-BC-5	100-BC-5 CERCLA 5-Year Review	FY2015	CY 2015 M-24 Well
80	TBD	100-BC-5	TBD	100-BC-5 #2	100-BC-5	100-BC-5 CERCLA 5-Year Review	FY2015	CY 2015 M-24 Well
81	TBD	100-BC-5	TBD	100-BC-5 #3	100-BC-5	100-BC-5 CERCLA 5-Year Review	FY2015	CY 2015 M-24 Well
82	TBD	100-BC-5	TBD	100-BC-5 #4	100-BC-5	100-BC-5 CERCLA 5-Year Review	FY2015	CY 2015 M-24 Well
83	TBD	200-UP-1	TBD	200-UP-1 #1	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
84	TBD	200-UP-1	TBD	200-UP-1 #2	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
85	TBD	200-UP-1	TBD	200-UP-1 #3	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
86	TBD	200-UP-1	TBD	200-UP-1 #4	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
87	TBD	200-UP-1	TBD	200-UP-1 #5	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
88	TBD	200-UP-1	TBD	200-UP-1 #6	200-UP-1	UP-1 Monitoring wells - replacement wells and/or farfield compliance/remedy performance monitoring wells	FY2015	CY 2015 M-24 Well
89	TBD	200-BP-5	TBD	Modutank #1	200-BP-5	Modutank Monitoring Wells	FY 2015	CY 2015 M-24 Well
90	TBD	200-BP-5	TBD	Modutank #2	200-BP-5	Modutank Monitoring Wells	FY 2015	CY 2015 M-24 Well
91	TBD	200-BP-5	TBD	Modutank #3	200-BP-5	Modutank Monitoring Wells	FY 2015	CY 2016 M-24 Well
92	TBD	200-BP-5	TBD	Modutank #4	200-BP-5	Modutank Monitoring Wells	FY 2015	CY 2016 M-24 Well
93	TBD	TBD	TBD	RCRA #1 - FY 15	TBD	SST S-SX monitoring well east of SX Farm Replace well going dry	FY 2015	CY 2016 M-24 Well
94	TBD	TBD	TBD	RCRA #2 - FY 15	TBD	SST S-SX monitoring well east of SX Farm Replace well going dry	FY 2015	CY 2016 M-24 Well
95	TBD	TBD	TBD	RCRA #3 - FY 15	TBD	LLWMA-4 Monitoring well - west side - upgradient There is no upgradient well; contingent on future monitoring requirements	FY 2015	CY 2016 M-24 Well
96	TBD	TBD	TBD	RCRA #4 - FY 15	TBD	LLWMA-3 Monitoring Well - East of Mixed-Waste Trenches 31 and 34 - Downgradient Complete the compliance-point monitoring network for Permit conditions	FY 2015	CY 2016 M-24 Well
97	TBD	TBD	TBD	RCRA #5 - FY 15	TBD	IDF monitoring well - downgradient Plan at least two years prior to IDF operations	FY 2015	CY 2016 M-24 Well
98	TBD	200-PO-1	TBD	200-PO-1 #1	200-PO-1	200-PO-1 Post-ROD to implement the assumed monitored natural attenuation (MNA) remedy	FY 2015	CY 2016 M-24 Well
99	TBD	200-PO-1	TBD	200-PO-1 #2	200-PO-1	200-PO-1 Post-ROD to implement the assumed monitored natural attenuation (MNA) remedy	FY 2015	CY 2016 M-24 Well
100	TBD	200-PO-1	TBD	200-PO-1 #3	200-PO-1	200-PO-1 Post-ROD to implement the assumed monitored natural attenuation (MNA) remedy	FY 2015	CY 2016 M-24 Well
101	TBD	200-PO-1	TBD	200-PO-1 #4	200-PO-1	200-PO-1 Post-ROD to implement the assumed monitored natural attenuation (MNA) remedy	FY 2015	CY 2016 M-24 Well
102	TBD	200-PO-1	TBD	200-PO-1 #5	200-PO-1	200-PO-1 Post-ROD to implement the assumed monitored natural attenuation (MNA) remedy	FY 2015	CY 2016 M-24 Well

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CY 2013 - CY 2015 Monitoring Wells

#	Well ID	OU/Other	Comments	Temporary Name	Program/Facility Name/ Locations	Justification/Purpose	Planned Campaign	TPA Calendar Year
103	TBD	TBD	TBD	RCRA #1 - FY 16	TBD	IDF monitoring well - downgradient Plan at least two years prior to IDF operations	FY 2016	CY 2016 M-24 Well
104	TBD	TBD	TBD	RCRA #2 - FY 16	TBD	IDF monitoring well - upgradient Plan at least two years prior to IDF operations	FY 2016	CY 2016 M-24 Well
105	TBD	TBD	TBD	RCRA #3 - FY 16	TBD	RCRA #3 - FY 16	FY 2016	CY 2016 M-24 Well
106	TBD	TBD	TBD	RCRA #4 - FY 16	TBD	RCRA #4 - FY 16	FY 2016	CY 2016 M-24 Well
107	TBD	TBD	TBD	RCRA #5 - FY 16	TBD	RCRA #5 - FY 16	FY 2016	CY 2016 M-24 Well
108	TBD	200-PO-1	TBD	200-PO-1 #1	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
109	TBD	200-PO-1	TBD	200-PO-1 #2	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
110	TBD	200-PO-1	TBD	200-PO-1 #3	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
111	TBD	200-PO-1	TBD	200-PO-1 #4	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
112	TBD	200-PO-1	TBD	200-PO-1 #5	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
113	TBD	200-PO-1	TBD	200-PO-1 #6	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
114	TBD	200-PO-1	TBD	200-PO-1 #7	200-PO-1	NRDWL Wells	FY 2016	CY 2016 M-24 Well
115	TBD	100-NR-2	TBD	100-NR-2 #1	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
116	TBD	100-NR-2	TBD	100-NR-2 #2	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
117	TBD	100-NR-2	TBD	100-NR-2 #3	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
118	TBD	100-NR-2	TBD	100-NR-2 #4	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
119	TBD	100-NR-2	TBD	100-NR-2 #5	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
120	TBD	100-NR-2	TBD	100-NR-2 #6	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2016 M-24 Well
121	TBD	100-NR-2	TBD	100-NR-2 #7	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
122	TBD	100-NR-2	TBD	100-NR-2 #8	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
123	TBD	100-NR-2	TBD	100-NR-2 #9	100-NR-2	100-NR-2 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
124	TBD	300-FF-5	TBD	300-FF-5 #1	300-FF-5	300-FF-5 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
125	TBD	300-FF-5	TBD	300-FF-5 #2	300-FF-5	300-FF-5 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
126	TBD	300-FF-5	TBD	300-FF-5 #3	300-FF-5	300-FF-5 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
127	TBD	300-FF-5	TBD	300-FF-5 #4	300-FF-5	300-FF-5 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
128	TBD	300-FF-5	TBD	300-FF-5 #5	300-FF-5	300-FF-5 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
129	TBD	100-FR-3	TBD	100-FR-3 #1	100-FR-3	100-FR-3 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well
130	TBD	100-FR-3	TBD	100-FR-3 #2	100-FR-3	100-FR-3 CERCLA 5-Year Review	FY 2016	CY 2017 M-24 Well