



0077224

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

MAY 06 2008

08-AMCP-0179

Mr. N. Ceto, Program Manager
Office of Environmental Cleanup
Hanford Project Office
U.S. Environmental Protection Agency
309 Bradley Blvd., Suite 115
Richland, Washington 99352

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

RECEIVED
MAY 13 2008
EDMC

Addressees:

COMPLETION OF HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER (TRI-PARTY AGREEMENT) INTERIM MILESTONES M-024-59, M-024-58, AND TRI-PARTY AGREEMENT TARGET DATE M-024-57-T01

The purpose of this letter is to document completion of the following Tri-Party Agreement Interim Milestones and Target Date:

- M-024-59, The U.S. Department of Energy shall install a minimum of 30 wells of the 90 wells identified in attachment 1 of Tri-Party Agreement Change Package M-24-07-02, by December 31, 2008. The 30 wells required for Calendar Year 2008 are complete as documented in the enclosure, which provides well numbers and completion dates.
- M-024-58, Initiate 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 1, 2008. These discussions were initiated in a meeting with the State of Washington Department of Ecology on March 27, 2008. Discussions are expected to be completed by August 1, 2008, in accordance with Tri-Party Agreement Target Date M-024-59-T01.
- M-024-57-T01, The data quality objective (DQO) process will be initiated to define the number, spacing and timing of monitoring wells for the low-level burial grounds, by March 31, 2008. Results of the DQO process will be considered in the well installation schedules to be completed as previously described. The DQO process was initiated in a meeting with the State of Washington Department of Ecology on March 27, 2008.

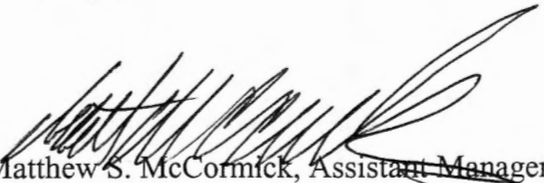
Addressees
08-AMCP-0179

-2-

MAY 06 2008

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

Sincerely,



Matthew S. McCormick, Assistant Manager
for the Central Plateau

AMCP:KMT

Enclosure

cc w/encl:

D. G. Black, FHI
G. Bohnee, NPT
L. Buck, Wanapum
R. H. Engelmann, EFSH
D. A. Faulk, EPA
B. H. Ford, FHI
D. Goswami, Ecology
S. Harris, CTUIR
R. Jim, YN
S. L. Leckband, HAB
C. M. Murphy, FHI
K. Niles, ODOE
R. E. Piippo, FHI
E. R. Skinnarland, Ecology
J. G. Vance, FFS
C. L. Whalen, Ecology
J. D. Williams, FHI
Administrative Record
Environmental Portal

Completion of Tri-Party Agreement Interim Milestone M-024-59, "DOE
 Shall Install a Minimum of 30 Wells of the 90 Wells Identified in
 Attachment 1 of Tri-Party Agreement Change Package M-24-07-02,
 by December 31, 2008

Well ID	OU/Other	Comments	Temporary Name	Program/ Facility Name/ Locations	Justification/ Purpose
C5243	200-ZP-1/RCRA	299-W11-48	T4	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well
C5855 (replaced C5244)	200-ZP-1/RCRA	299-W10-33 (replaced 299- W10-32)	T5	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well
C5390	100-HR-3	199-D5-97	1-A	EM-22 100D	Chrome Source Investigation
C5391	100-HR-3	199-D5-98	1-B	EM-22 100D	Chrome Source Investigation
C5392	100-HR-3	199-D5-99	1-C	EM-22 100D	Chrome Source Investigation
C5394	100-HR-3	199-D2-11	1-E	EM-22 100D	Chrome Source Investigation
C5398	100-HR-3	199-D5-102	2-D	EM-22 100D	Chrome Source Investigation
C5399	100-HR-3	199-D5-103	2-E	EM-22 100D	Chrome Source Investigation
C5400	100-HR-3	199-D5-104	2-F	EM-22 100D	Chrome Source Investigation
C5301	200-P0-1	299-E24-23	A-4 Borehole	216-A-4	Convert RL-40 Characterization Borehole to Monitoring Well
C5575	300-FF-5	399-2-21	TCE #1	300 Area	TCE Investigation
C5647	100-HR-3	699-100-43B	HR3 -1	100-H	Define Chromium Contamination in "Horn" Area
C5648	100-HR-3	699-99-42B	HR3 -2	100-H	Define Chromium Contamination in "Horn" Area

Completion of Tri-Party Agreement Interim Milestone M-024-59, "DOE
 Shall Install a Minimum of 30 Wells of the 90 Wells Identified in
 Attachment 1 of Tri-Party Agreement Change Package M-24-07-02,
 by December 31, 2008

C5649	100-HR-3	699-99-41	HR3 -3	100-H	Define Chromium Contamination in "Horn" Area
C5650	100-HR-3	699-99-44	HR3 -4	100-H	Define Chromium Contamination in "Horn" Area
C5656	100-HR-3	699-98-43	HR3 -5	100-H	Define Chromium Contamination in "Horn" Area
C5657	100-HR-3	699-97-41	HR3 -6	100-H	Define Chromium Contamination in "Horn" Area
C5658	100-HR-3	699-98-46	HR3 -7	100-H	Define Chromium Contamination in "Horn" Area
C5660	100-HR-3	699-95-45	HR3 -9	100-H	Define Chromium Contamination in "Horn" Area
C5661	100-HR-3	699-94-43	HR3 -10	100-H	Define Chromium Contamination in "Horn" Area
C5662	100-HR-3	699-97-48B	HR3 -11	100-H	Define Chromium Contamination in "Horn" Area
C5663	100-HR-3	699-95-51	HR3 -12	100-H	Define Chromium Contamination in "Horn" Area
C5664	100-HR-3	699-97-43B	HR3 -13	100-H	Define Chromium Contamination in "Horn" Area

Completion of Tri-Party Agreement Interim Milestone M-024-59, "DOE
 Shall Install a Minimum of 30 Wells of the 90 Wells Identified in
 Attachment 1 of Tri-Party Agreement Change Package M-24-07-02,
 by December 31, 2008

C5665	100-HR-3	699-94-41	HR3 -14	100-H	Define Chromium Contamination in "Horn" Area
C5666	100-HR-3	699-101-45	HR3 -15	100-H	Define Chromium Contamination in "Horn" Area
C5667	100-HR-3	699-95-48	HR3 -16	100-H	Define Chromium Contamination in "Horn" Area
C5668	100-HR-3	699-96-52B	HR3 -17	100-H	Define Chromium Contamination in "Horn" Area
C5685	100-HR-3	699-97-43C	HR3-19	100-H	Define Chromium Contamination in "Horn" Area
C5687	100-HR-3	699-97-48C	HR3 -21	100-H	Define Chromium Contamination in "Horn" Area
C5706	300-FF-5	399-3-22	TCE #2	300 Area	TCE Investigation