



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

15-ESQ-0110

SEP 30 2015

Mr. R. Skinnarland
Nuclear Waste Program
Washington State Department of Ecology
3100 Port of Benton Boulevard
Richland, Washington 99354

Dear Mr. Skinnarland:

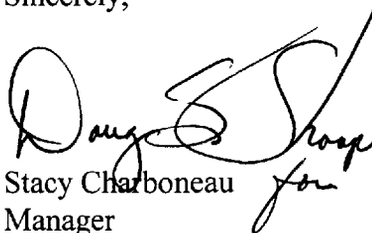
**HANFORD FACILITY RESOURCE CONSERVATION AND RECOVERY ACT
(RCRA) PERMIT UNDERGROUND PIPE MAPPING AND MARKING REPORT FOR
2015 (PERMIT CONDITIONS II.U)**

Enclosed is the annual notification of updates made to the dangerous waste underground pipeline maps for the 2015 reporting period (March 31, 2014, through March 30, 2015) in accordance with Hanford Facility RCRA Permit, WA7 89000 8967 (Permit) Conditions II.U.3 and II.U.4. The maps that required updating are identified in the report. Copies of the maps are available on the Hanford Site via the Hanford Document Management and Control System.

As noted in the submittals for 2003 through 2014, a portion of the 200 East Area boundary fence remains down in support of the Waste Treatment and Immobilization Plant construction. This portion of fence had been marked as required by Permit Condition II.V to identify the location of the underground pipeline associated with the 216-B-3 Pond. When the fence is replaced and new boundaries are established, the 216-B-3 Pond pipeline markings will be reviewed to ensure compliance with Permit Condition II.V.

If you have any questions, please contact me, or your staff may contact Jeffrey A. Frey, Acting Assistant Manager for Safety and Environment, on (509) 376-7727.

Sincerely,


Stacy Charboneau
Manager

ESQ:ACM

Enclosure

cc: See page 2

Mr. R. Skinnarland
15-ESQ-0110

-2-

cc w/encl:

R. G. Hastings, ORP
Administrative Record, H6-08 (H-0-1)
Environmental Portal, LMSI, A3-95
Ecology NWP Library
HF Operating Record (J. Perry, MSA, A3-01)

cc w/o encl:

J. A. Hedges, Ecology
M. N. Jaraysi, CHPRC
J. A. Joyner, WRPS
J. A. Lerch, WCH
T. M. McDermott, PNSO
J. D. McDonald, Ecology
M. J. Stephenson, PNNL
C. L. Whalen, Ecology
M. B. Wilson, MSA

ENCLOSURE

**HANFORD FACILITY MAPPING AND MARKING OF
DANGEROUS WASTE UNDERGROUND PIPELINES
2015 ANNUAL NOTIFICATION
(PERMIT CONDITION II.U)**

Consisting of 2 pages,
including cover sheet

**Hanford Facility Mapping and Marking of Dangerous Waste Underground Pipelines
2015 Annual Notification
(Permit Condition II.U)**

The following is a list of maps revised for the 2015 reporting period (March 31, 2014, through March 30, 2015). This listing is provided in accordance with Hanford Facility Resource Conservation and Recovery Act Permit, WA7890008967 (Permit) Condition II.U.4. These maps are for Permit Condition II.U uses only, and not for establishing unit specific treatment, storage, and disposal (TSD) unit boundaries. Refer to the Hanford Facility Part A Form for the TSD unit boundaries.

Drawing	Title	Sheet	Revision	Engineering Change Notice
H-13-000275	S SX SY U TANK FARMS: TSD UNITS (S-2-3) AND (S-2-4)	Sheet 10	Rev. 1	ECN-14-000457 ¹
H-13-000275	S, SX, SY, U TANK FARMS: TSD UNITS (S-2-3) AND (S-2-4)	Sheet 2	Rev. 3	ECN-14-000068 ²
H-13-000281	AP AND AW TANK FARM TSD UNITS (S-2-3)	Sheet 1	Rev. 2	ECN-711091 ³
H-13-000268 ⁴	241-Z TREATMENT AND STORAGE TANKS (T-2-5)	Sheet 1	Rev. 1	Not Applicable
H-13-000268 ⁴	241-Z TREATMENT AND STORAGE TANKS (T-2-5)	Sheet 2	Rev. 1	Not Applicable
H-13-000282 ⁴	242A EVAPORATOR (T-2-6) 207A RET BASINS (S-2-7) TSD UNITS	Sheet 2	Rev. 0	Not Applicable
H-13-000284 ⁴	222-S LABORATORY COMPLEX TSD UNIT (TS-2-1)	Sheet 2	Rev. 1	Not Applicable

¹ ECN-14-000457 reflects changes made during a prior reporting period. The drawing has not yet been revised to incorporate the ECN's information.

² ECN-14-000068 reflects changes made during a prior reporting period. The drawing has not yet been revised to incorporate ECN-14-000068 information.

³ ECN-711091 was initiated on August 20, 2014, and was approved on April 23, 2015. The drawing has not yet been revised to incorporate ECN-711091 information.

⁴ The responsibilities for the drawings were updated (e.g., "Contract Owner" and "Program Owner").