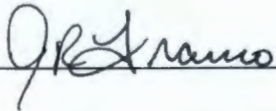
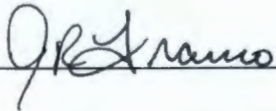
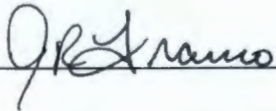
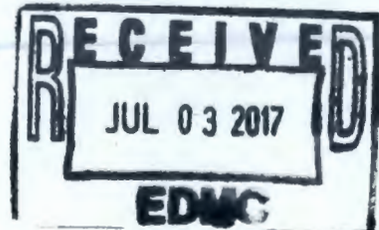


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 [0069391H]

Change Number C-13-01	Federal Facility Agreement and Consent Order Change Control Form <small>Do not use blue ink. Type or print using black ink.</small>	Date June 18, 2013												
Originator J. R. Franco		Phone (509) 376-8806												
Class of Change <input type="checkbox"/> I - Signatories <input checked="" type="checkbox"/> II - Executive Manager <input type="checkbox"/> III - Project Manager														
Change Title Assignment of Waste Sites to the 200-IS-1 Operable Unit in the Tri-Party Agreement (TPA) Appendix C														
Description/Justification of Change <p>This Change Control Form is specific to the 200-IS-1 Operable Unit (OU). It assigns additional pipelines and related waste units outside tank farm Waste Management Areas (WMAs) and Canyon Facilities to the 200-IS-1 OU. It removes from the 200-IS-1 OU units in close proximity to T Plant facilities. It removes from several 200-IS-1 OU units the Active Waste Management Unit identification (*). It documents the 'criteria' for making RCRA-CERCLA Past Practice (R-CPP) and RCRA Treatment, Storage, and Disposal (TSD) determinations for tanks residing in the 200-IS-1 OU and all other operable units.</p> <p>Waste units listed in this Change Control Form are identified as R-CPP or RCRA TSD (**). RCRA TSD units are subject to regulations in WAC 173-303.</p> <p>Changes to TPA Appendix C for the 200-IS-1 OU are shown as double underline for added text and strikethrough for deleted text. Strikethrough method for asterisks looks like * or **.</p> <p>The criteria for making R-CPP/TSD tank determinations in the 200-IS-1 OU and all other operable units follows:</p> <p><i>Continued on page 2</i></p>														
Impact of Change This change updates the 200-IS-1 OU scope; this scope definition supports the OU RFI/CMS/RI/FS Work Plan development (TPA milestone M-015-112).														
Affected Documents The Hanford Federal Facility Agreement and Consent Order, as amended, and Hanford Site internal planning, management, and budget documents (e.g., USDOE and USDOE contractor Baseline Change Control documents; Multi-Year Work Plan; Site-wide Systems Engineering Control Documents, and Project Management Plans).														
Approvals <table border="0"> <tr> <td> J. R. Franco DOE-RL </td> <td>  </td> <td> 6/30/17 Date </td> <td> <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved </td> </tr> <tr> <td> Not applicable EPA </td> <td></td> <td> Date </td> <td> <input type="checkbox"/> Approved <input type="checkbox"/> Disapproved </td> </tr> <tr> <td> A. K. Smith Ecology </td> <td>  </td> <td> 6/30/17 Date </td> <td> <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved </td> </tr> </table>		J. R. Franco DOE-RL		6/30/17 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved	Not applicable EPA		Date	<input type="checkbox"/> Approved <input type="checkbox"/> Disapproved	A. K. Smith Ecology		6/30/17 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved	Page 1 of 30
J. R. Franco DOE-RL		6/30/17 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved											
Not applicable EPA		Date	<input type="checkbox"/> Approved <input type="checkbox"/> Disapproved											
A. K. Smith Ecology		6/30/17 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved											



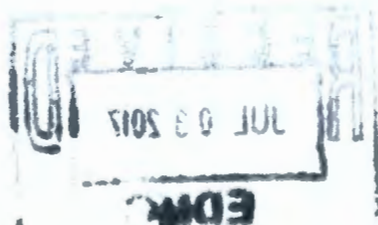
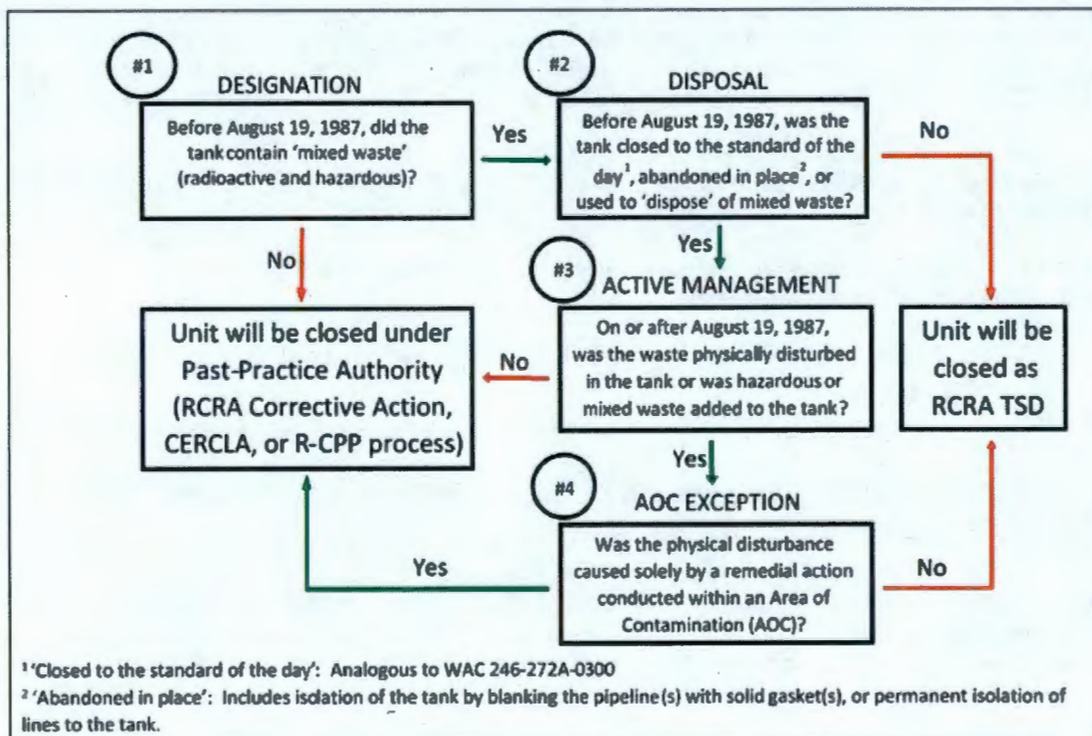
Continued from page 1

The Hanford Federal Facility Agreement and Consent Order (HFFACO)/Tri-Party Agreement (TPA) Action Plan states in Section 1.2, "On August 19, 1987, CH.70.105 RCW was amended to allow Ecology to regulate mixed waste." Ecology was not authorized to regulate mixed waste before August 19, 1987.

The TPA Action Plan defines a past-practice unit as "a waste management unit where wastes or substances (intentionally or unintentionally) have been disposed and that is not subject to regulation as a TSD unit as specified in Section 3.2." (HFFACO Action Plan Section 3.3)

In turn, the TPA defines a TSD unit as "a unit that has treated, stored, or disposed of RCRA hazardous waste" on or after August 19, 1987 for mixed waste. (HFFACO Action Plan Section 5.2.1)

The diagram below will be followed to determine whether a tank is a past-practice unit or a TSD unit:



Description/Justification of Change (continued)

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-E-111-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-112-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-113-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-116-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-126-PL-B	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-127-PL-B	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-135	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-143-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-144-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-145-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-147-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-148-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-149-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-150-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-151-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-152-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-153-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-154-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-155-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-156-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-157-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-158-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-159-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-160-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-161-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-162-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-164-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-165-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-166-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-167-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-168-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-169-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-170-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-171-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-172-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-173-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-174-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-175-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-176-PL-A	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-E-177-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-178-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-179	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-182-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-183-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-184-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-185-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-186-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-187-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-188-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-191-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-192-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-193-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-195-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-196-PL	None	200-IS-1	R-CPP	New site formally added to 200-IS-1.
200-E-198-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-199-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-200-PL	None	200-IS-1	R-CPP	New site formally added to 200-IS-1.
200-E-201-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-202-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-203-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-204-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-205-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-206-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-207-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-213-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-215-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-217-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-218-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-219-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-220-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-221-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-222-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-223	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-225-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-226-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-227-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-228-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-229-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-232-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-233-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-234-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-E-238-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-239-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-240-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-241-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-244-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-245-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-246-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-247-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-248-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-253-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-254-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-255-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-256-PL	None	200-IS-1	R-CPP	New site formally added to 200-IS-1.
200-E-257-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-258-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-259-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-260-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-261-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-263-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-264-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-265-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-270-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-271-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-274-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-275-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-277-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-281-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-282-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-283-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-285	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-E-291-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-E-305-PL	None	200-IS-1	TSD	New site formally added to 200-IS-1.
200-E-308-PL	None	200-IS-1	TSD	New site formally added to 200-IS-1.
200-E-309-PL	None	200-IS-1	TSD	New site formally added to 200-IS-1.
200-W-100-PL-A	None	200-IS-1	TSD	Segmentation supports assignment of segments near U Plant to 200-WA-1.
200-W-100-PL-B	None	200-IS-1	TSD	Segmentation supports assignment of segments near U Plant to 200-WA-1.
200-W-100-PL-C	None	200-IS-1	TSD	Segmentation supports assignment of portions near U Plant to 200-WA-1.
200-W-105-PL-B	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1.
200-W-105-PL-C	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1.

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-W-125-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-129-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-130-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-131-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-132-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-137-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-138-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-139-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-140-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-141-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-142-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-143-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-146-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-147-PL-B	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-149-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-150-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-151-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-152-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-153-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-154-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-155-PL-B	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-156-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-157-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-W-158-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-159-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-16	200-IS-1	None	N/A	Removed to be aligned with T Plant. Close under CERCLA authority.
200-W-160-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-161-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-162-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-163-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-164-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-165-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-166-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-167-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-168-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-170-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-173-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-175-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-176-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-177-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-178-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-W-179-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-W-181-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-182-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-183-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-184-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-185-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-186-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-187-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-188-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-191-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-192-PL-B	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1.
200-W-192-PL-C	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1.
200-W-193-PL-B	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1.
200-W-194-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-196-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-197-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-198-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-199-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-200-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-201-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-202-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-203-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-204-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-212-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-213-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-222-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-223-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-226-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-227-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-230-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-W-235-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-78-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
200-W-79-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-84-PL	200-IS-1	None	N/A	Removed to support segmentation.
200-W-84-PL-B	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1
200-W-84-PL-C	None	200-IS-1	R-CPP	Segmentation supports assignment of portions near U Plant to 200-WA-1
200-W-88-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-97-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
200-W-98-PL	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.

Waste Site	Previous OU Assignment	New OU Assignment	Determination	Description
200-W-99-PL	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
240-S-152	200-IS-1	200-IS-1	R-CPP	Determination changed to R-CPP.
241-AR-151	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
241-AX-151	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
241-B-154	200-IS-1	200-IS-1	R-CPP	Determination changed to R-CPP.
241-BX-155	200-IS-1	200-IS-1	R-CPP	Determination changed to R-CPP.
241-ER-151	200-IS-1	200-IS-1	TSD	Determination changed to TSD.
241-ER-152	200-IS-1	200-IS-1	R-CPP	Active Waste Management Area designation removed.
241-ER-153	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
241-ER-311	200-IS-1	200-IS-1	TSD	Determination changed to TSD.
241-EW-151	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
241-TX-152	200-IS-1	200-IS-1	TSD	Active Waste Management Area designation removed. TSD determination added.
241-TX-154	200-IS-1	None	N/A	Removed to be aligned with T Plant. Determination uncertain.
241-TX-155	200-IS-1	200-IS-1	R-CPP	Determination changed to R-CPP.
241-TX-302C	200-IS-1	None	N/A	Removed to be aligned with T Plant. Close as RCRA TSD.
241-U-151	200-IS-1	200-IS-1	R-CPP	Active Waste Management Area designation removed.
241-U-152	200-IS-1	200-IS-1	R-CPP	Active Waste Management Area designation removed.
244-AR VAULT	None	200-IS-1	TSD	TBD site formally added to 200-IS-1.
600-284-PL-A	None	200-IS-1	TSD	Segmentation supports assignment of portions near U Plant to 200-WA-1
600-284-PL-B	None	200-IS-1	TSD	Segmentation supports assignment of portions near U Plant to 200-WA-1
UPR-200-E-100	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
UPR-200-E-18	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
UPR-200-E-79	None	200-IS-1	R-CPP	TBD site formally added to 200-IS-1.
UPR-200-W-102	200-IS-1	None	N/A	Removed to be aligned with T Plant. Close under CERCLA authority.
UPR-200-W-2	200-IS-1	None	N/A	Removed to be aligned with T Plant. Close under CERCLA authority.
UPR-200-W-38	200-IS-1	None	N/A	Removed to be aligned with T Plant. Determination uncertain.
UPR-200-W-98	200-IS-1	None	N/A	Removed to be aligned with T Plant. Close under CERCLA authority.

Authorized Changes

Modifications to Tri-Party Agreement, Appendix C for the applicable OUs are shown as double underline for added text and ~~strikethrough~~ for deleted text.

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-IS-1</u>	<u>Ecology</u>	<u>R-CPP</u>	
<u>241-AR-151**</u>	<u>241-AR-151; 241-AR-151 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-AX-151</u>	<u>241-AX-151; 241-AX-151 Diversion Box; 241-AX-151 Diverter Station</u>	<u>Diversion Box</u>	
<u>244-AR VAULT**</u>	<u>244-AR VAULT; 244-AR Vault</u>	<u>Receiving Vault</u>	
<u>241-B-154**</u>	<u>241-B-154, 241-B-154 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-BX-155**</u>	<u>241-BX-155, 241-BX-155 Diversion Box</u>	<u>Diversion Box</u>	
<u>200-E-111-PL</u>	<u>200-E-111-PL; 3-38 Encasement; Encased Pipeline from 241-ER-151 Diversion Box to 241-C Tank Farm and 244-AR Vault; Lines V108/V837/8618/8653/8901PAS, 809, 818, V836 and V834</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-112-PL</u>	<u>200-E-112-PL; 24-Inch VP Line; 2904-E-1; B Plant Process Sewer; Pipeline from B Plant to 207-B Retention Basin</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-113-PL</u>	<u>200-E-113-PL; 216-A-42C Valve Box; Line 8824; Pipeline from PUREX to 216-A-6 and 216-A-30 Crib</u>	<u>Process Sewer</u>	
<u>200-E-116-PL</u>	<u>200-E-116-PL; Direct Buried Pipelines V111/V210/V130, 8902; Pipelines from 241-B-154 Diversion Box to 241-C-151 and 241-C-152 Diversion Boxes</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-126-PL-B**</u>	<u>200-E-126-PL-B; Segments of 200-E-126-PL Pipeline Located in the Inner Area</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-127-PL-B</u>	<u>200-E-127-PL-B; Line 1601; Pipeline from PUREX to Gable and B-Ponds (216-A-35 and 216-B-3); PUREX Cooling Water Line; 200-E-127-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-135</u>	<u>200-E-135; Contamination Area South of 241-C Tank Farm</u>	<u>Unplanned Release</u>	
<u>200-E-143-PL</u>	<u>200-E-143-PL; Encased Transfer Line from 241-AX-151 Diversion Box to 241-A Tank Farms and 244-CR Vault in 241-C Tank Farm; Tank Farm Transfer Lines 4101, 4102, 4103, 4104, 4105, 4106, 4107/V033, 4017, 4018 and 8656</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-144-PL</u>	<u>200-E-144-PL; Encased Transfer Line from 241-CR-152 and 241-CR-153 to 241-AX-151; Lines 4006 and 4007 from 244-AR Vault to 241-AX-151; Tank Farm Transfer Line 4012; Transfer Line 4013 (A-4013)</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-145-PL</u>	<u>200-E-145-PL; Interplant Transfer Line; Tank Farm Transfer Line V228; Transfer Pipeline from 241-ER-151 to 241-CR-153</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-147-PL</u>	<u>200-E-147-PL; Interplant Transfer Line; Tank Farm Transfer Line PAS-244; Transfer Line from 244-CR-TK-003 to 241-ER-153</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-148-PL</u>	<u>200-E-148-PL; Direct Buried Transfer Line from 241-C-151 to 241-A-01A; Tank Farm Transfer Line V109</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-149-PL</u>	<u>200-E-149-PL; Direct Buried Transfer Line from 241-C-252 to 201-C Hot Semi Works; Tank Farm Pipeline; Tank Farm Transfer Line V175</u>	<u>Direct Buried Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-150-PL</u>	<u>200-E-150-PL; Direct Buried Transfer Line from 244-CR-TK-003 to 201-C Hot Semi Works Valve Box; Tank Farm Pipeline; Tank Farm Transfer Line 8900</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-151-PL</u>	<u>200-E-151-PL; Direct Buried Transfer Line from 241-C-104 to 241-A-152; Tank Farm Pipeline; Tank Farm Transfer Line V050</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-152-PL</u>	<u>200-E-152-PL; Direct Buried Transfer Line from 241-C-104 to 241-A-152; Tank Farm Pipeline; Tank Farm Transfer Line V051</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-153-PL</u>	<u>200-E-153-PL; Direct Buried Transfer Line from 241-C-151 to 244-AR-TK-002; Tank Farm Pipeline; Tank Farm Transfer Line V108/812</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-154-PL</u>	<u>200-E-154-PL; Direct Buried Transfer Line from 241-C-151 to 241-AX-01A; Tank Farm Pipeline; Tank Farm Transfer Line V113</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-155-PL</u>	<u>200-E-155-PL; Pipeline from 241-C Fence to Radioactive Process Sewer Line 2904-CR-1</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-156-PL</u>	<u>200-E-156-PL; 216-C-1 Pipelines; Pipelines from 201-C to 216-C-1</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-157-PL</u>	<u>200-E-157-PL; 216-C-10 Pipeline; Pipeline from 201-C to 216-C-10 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-158-PL</u>	<u>200-E-158-PL; 216-A-1 Pipeline; Pipeline from Sample Pit #3 to 216-A-1 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-159-PL</u>	<u>200-E-159-PL; Pipeline from 203-A to 216-A-22; Pipeline from 203-A to 216-A-28 Crib; Pipeline from UNH Truck Apron to 216-A-22</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-160-PL</u>	<u>200-E-160-PL; Pipeline from 270-E-1 to 216-B-12 Crib; V219</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-161-PL</u>	<u>200-E-161-PL; Pipeline from 221-BB to 216-B-55 Crib; V841</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-162-PL</u>	<u>200-E-162-PL; Lateral Line to 216-B-12 Crib #2; Pipeline from 221-BB to 216-B-62 Crib; V842</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-164-PL</u>	<u>200-E-164-PL; Pipeline Between the 216-A-8 Control Structure and the 216-A-508 Control Structure; Pipeline to 216-A-8 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-165-PL</u>	<u>200-E-165-PL; Pipeline from 216-A-508 Control Structure and 216-A-8 Crib to 216-A-24 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-166-PL</u>	<u>200-E-166-PL; Pipeline from 241-A Tank Farm to 216-A-34 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-167-PL**</u>	<u>200-E-167-PL; Lines SN-215 and SN-216; Underground Pipelines from 244-A Lift Station to 241-A-A and 241-A-B Valve Pits</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-168-PL</u>	<u>200-E-168-PL; Underground Pipeline from 203-A to 216-A-3</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-169-PL</u>	<u>200-E-169-PL; Pipeline from 201-C and 215-C to the 216-C-3 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-170-PL</u>	<u>200-E-170-PL; Pipeline from 276-C to 216-C-4 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-171-PL</u>	<u>200-E-171-PL; Pipeline from 201-C and 241-CX Vault to the 216-C-6 Crib</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-172-PL</u>	<u>200-E-172-PL; Pipeline from 209-E to the 216-C-7 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-173-PL</u>	<u>200-E-173-PL; Pipeline from 241-CX-71 to 216-C-5 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-174-PL</u>	<u>200-E-174-PL; 216-B-10 (A&B) Pipeline; Pipeline from 221-BC and 222-B to 216-B-10 A&B Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-175-PL</u>	<u>200-E-175-PL; Pipeline from 292-B to 216-B-10 A&B</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-176-PL-A</u>	<u>200-E-176-PL-A; Pipeline from 242-B to 216-B-11-A&B. Portion of pipeline outside the 241-B fence</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-177-PL</u>	<u>200-E-177-PL; Pipeline Rerouting Waste from 216-B-8 Crib Pipeline to 216-B-11A&B Reverse Wells</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-178-PL</u>	<u>200-E-178-PL; Pipeline from Tank 241-B-110 to 216-B-8 Crib and Tile Field</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-179</u>	<u>200-E-179; Catch Tank in 216-B-10 A&B Pipeline (See Sitecode 200-E-174-PL); R-13 Catch Tank</u>	<u>Catch Tank</u>	
<u>200-E-182-PL</u>	<u>200-E-182-PL; Pipeline from 241-A-152 Diversion Box to 216-A-7 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200 E 183 PL</u>	<u>200 E 183 PL; Lines V010 and V011; Pipelines from 241 A 151 Diversion Box to 216 A 2</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-184-PL</u>	<u>200-E-184-PL; Lines V010 and V011; Pipeline from 241-A-151 Diversion Box to 216-A-2 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-185-PL</u>	<u>200-E-185-PL; Lines V014 and V016; Pipeline from 241-A-151 Diversion Box to 216-A-4 Crib</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-186-PL</u>	<u>200-E-186-PL; Lines V010 and V011; Pipeline from 241-A-151 Diversion Box to 216-A-31 crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-187-PL**</u>	<u>200-E-187-PL; Chemical Sewer from 202-A to 216-A-29 Ditch; Lines 8819, 5802 and 5701; PUREX Chemical Sewer (CSL)</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-188-PL</u>	<u>200-E-188-PL; 2904-E-2; B Plant Chemical Sewer Line; BCE; 15-Inch VP Line</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-191-PL**</u>	<u>200-E-191-PL; 216-B-63 Pipeline; Pipeline from 207-B Valve Pit to 216-B-63 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-192-PL</u>	<u>200-E-192-PL; 216-A-10 Pipelines; Lines from Sample Pit 4 to 216-A-10 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-193-PL</u>	<u>200-E-193-PL; Line X015; Pipeline from 202-A and 293-A to 216-A-21 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-195-PL</u>	<u>200-E-195-PL; Line V204; Pipeline form 241-B-154 Diversion Box to 241-B-361 Settling Tank and 216-B-9 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-196-PL</u>	<u>200-E-196-PL; 216-A-21 and 216-A-27 Cribs, Lines T167 and T022, Stainless Steel Line to 216-A-4</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-198-PL</u>	<u>200-E-198-PL; Encased Tank Farm Pipeline from 241-BX-154 Diversion to 241-BX-155 Diversion Box; Lines 8902, V282, V283, V284 and V285</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-199-PL</u>	<u>200-E-199-PL; Lines V204, V206, V208, V209, V211, V213, V215, and V285; Tank Farm Lines from 241-B-154 Diversion Box to 241-B Tank Farm</u>	<u>Direct Buried Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-200-PL</u>	<u>200-E-200-PL; Lines 801, 802, 806, and 805, Pipelines from 244-AR Vault to 241-AY-152 and 241-A-153 Diversion Boxes</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-201-PL</u>	<u>200-E-201-PL; Lines V315 and V319; Transfer Lines from 241-BX-155 to Diversion Boxes in 241-B Tank Farm</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-202-PL</u>	<u>200-E-202-PL; Lines V316, V317, V318; Transfer Lines from 241-BX-155 Diversion Box to 241-BX-153 Diversion Box</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-203-PL</u>	<u>200-E-203-PL; Line 9712; Pipeline from 241-BYR-154 Diversion Box to 216-B-2-2 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-204-PL</u>	<u>200-E-204-PL; Pipeline to 216-B-2-1 and 216-B-2-2 Ditches</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-205-PL</u>	<u>200-E-205-PL; 216-B-2-3 Ditch Pipelines</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-206-PL **</u>	<u>200-E-206-PL; Double Pipes from 244-AR Vault to 241-AR-151 Diversion Box; Lines V716, V717 and V718/817</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-207-PL</u>	<u>200-E-207-PL; Encased Transfer Line from 241-A-151 Diversion Box to 241-A-152 Diversion Box; Lines V004, V005, V006, V007 and V008</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-213-PL</u>	<u>200-E-213-PL; Lines V200, V329, V330, V331, V332, V333, and V334; Transfer Lines from 221-B to 241-B-154 Diversion Box</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-215-PL</u>	<u>200-E-215-PL; Line V229; Transfer Line Between 241-ER-151 Diversion Box and 241-ER-152 Diversion Box</u>	<u>Direct Buried Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-217-PL**</u>	<u>200-E-217-PL; Encased Transfer Line from 241-ER-151 Diversion Box to 241-BX Tank Farm; Lines 9808, 9653, 9719 and V225</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-E-218-PL**</u>	<u>200-E-218-PL; Lines V021; Transfer Lines Between 241-A-151 Diversion Box and 241-AW Tank Farm; V022; V023</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-219-PL</u>	<u>200-E-219-PL; BY Crib Distribution Pipelines; Pipelines from 216-BY-201 Flush Tank to 216-B-43, 216-B-44, 216-B-45, 216-B-46, 216-B-47, 216-B-48, 216-B-49, and 216-B-50 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-220-PL</u>	<u>200-E-220-PL; Pipeline from 241-BY Tank Farm to 216-BY-201 Flush Tank and Monitoring Pit</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-221-PL</u>	<u>200-E-221-PL; BC Crib Pipeline Drain Lines; Pipelines to 216-B-51 French Drain</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-222-PL</u>	<u>200-E-222-PL; Distribution Pipelines from 216-BC-201 Siphon Tank to BC Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-223</u>	<u>200-E-223; BC Pipeline Valve Pit; 200-E-114-PL Valve Pit</u>	<u>Valve Pit</u>	
<u>200-E-225-PL**</u>	<u>200-E-225-PL; Line V720; Transfer Line from 241-AR-151 Diversion Box to 241-AY-102 Tank</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-226-PL</u>	<u>200-E-226-PL; Promethium Transfer Line; Transfer Line from 221-B to 241-C-154; V743</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-227-PL</u>	<u>200-E-227-PL; Lines 4005/810, 4015/814 and 4019/817; Transfer Lines Between 244-AR Vault Facility and 241-AX-151 Diversion Box</u>	<u>Encased Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-228-PL**</u>	<u>200-E-228-PL; Drain Lines from 241-ER-151 Diversion Box to 241-ER-311 and 241-ER-311A Catch Tanks; Lines V224, V226 and V226-1</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-229-PL**</u>	<u>200-E-229-PL; Line SN-650; Transfer Line Between tank 241-AP-102 and 241-A-B Valve Pit</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-231-PL</u>	<u>200-E-231-PL; Pipeline from 202-A to 216-A-45 crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-232-PL**</u>	<u>200-E-232-PL; Pipeline from 207-A Basins to 216-A-30 and 216-A-37-1 Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-233-PL</u>	<u>200-E-233-PL; Pipeline from 216-A-30 Crib Distribution Box to the 216-A-37-2 Crib Distribution Box</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-234-PL**</u>	<u>200-E-234-PL; Lines 300, 501, 505, and 557; Pipelines from 242-A Evaporator Building to the 207-A Basins</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-238-PL</u>	<u>200-E-238-PL; Pipeline from 206-A to 216-A-9 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-239-PL</u>	<u>200-E-239-PL; Pipeline from 216-A-5 Sample Pit #4 to 216-A-5 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-240-PL</u>	<u>200-E-240-PL; Pipeline from Valve Pit West of Sample Pit 4 to the 216-A-38-1 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-241-PL</u>	<u>200-E-241-PL; Lines 7717 and 7718; Pipeline from 200-E-58 Neutralization Tank to the 216-A-5 Sample Pit #4</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-244-PL</u>	<u>200-E-244-PL; Pipeline from 201-C Valve Pit to 241-CX-70</u>	<u>Encased Transfer Piping</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-245-PL</u>	<u>200-E-245-PL; Pipeline from 201-C Hot Shop to 241-CX-71</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-246-PL</u>	<u>200-E-246-PL; Pipeline from 201-C Valve Pit to 241-CX-72</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-247-PL</u>	<u>200-E-247-PL; Pipelines from 209-E to the 209-E-WS-2 French Drain</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-248-PL</u>	<u>200-E-248-PL; Pipelines from 209-E to the 209-E-WS-3 Valve Pit</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-253-PL</u>	<u>200-E-253-PL; Pipeline from 202-A to 216-A-36A and 216-A-36B Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-254-PL</u>	<u>200-E-254-PL; Pipeline from 209-E to 216-C-9 Pond</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-255-PL</u>	<u>200-E-255-PL; Pipeline Connecting 216-C-9 Pond to Pipeline 200-E-169-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-256-PL</u>	<u>200-E-256-PL; Pipelines from 201-C (South Side) to 216-C-9 Pond</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-257-PL</u>	<u>200-E-257-PL; Pipeline from 201-C (East Side) to 216-C-9 Pond</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-258-PL</u>	<u>200-E-258-PL, 216-C-9 Pond Lobe Distribution Piping</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-259-PL</u>	<u>200-E-259-PL; Pipeline from 291-C Fan House to 216-C-9 Pond</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-260-PL</u>	<u>200-E-260-PL; Line 8824A; Steam Condensate By-Pass Line from PUREX to 216-A-30</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-261-PL</u>	<u>200-E-261-PL; Effluent Recycle Line from 216-A-42 Basin to PUREX</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-263-PL</u>	<u>200-E-263-PL; 216-A-42 Basin Pipeline to 216-A-42C Diversion Box</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-264-PL</u>	<u>200-E-264-PL; Pipeline from 242-B Evaporator Building to 207-B Retention Basin</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-265-PL</u>	<u>200-E-265-PL; 241-BY and 241-BX Tank Farm Cooling Water Pipeline to 207-B Retention Basin</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-270-PL</u>	<u>200-E-270-PL; Line T022; Pipeline from 291-A Fan Control House to 216-A-26 and 216-A-26A French Drains</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-271-PL</u>	<u>200-E-271-PL; Line 8823; PUREX Cooling Water Header Pipeline</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-274-PL**</u>	<u>200-E-274-PL; Line 323; Pipeline from 216-A-40 Basin to 244-A Lift Station</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-275-PL</u>	<u>200-E-275-PL; 244-AR Cooling Water Pipeline to 216-A-40 Basin; Line 815</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-277-PL</u>	<u>200-E-277-PL; Pipelines from 221-B and 221-BA to 216-B-59 and 216-B-59B Basins</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-281-PL</u>	<u>200-E-281-PL; Line V306; Pipeline from 241-B Tank Farm to 216-B-7A and 216-B-7B Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-282-PL</u>	<u>200-E-282-PL; Lines 4001, 4002, 4003 and 4004; Lines 4023 and 4028 connecting to encasement; Process Waste Lines from 202-A to 241-AX-151 Diversion Box</u>	<u>Encased Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-E-283-PL</u>	<u>200-E-283-PL; Line 395; Pipeline from 242-A Bldg to 600-291-PL (TEDF Line)</u>	<u>Radioactive Process Sewer</u>	
<u>200-E-285</u>	<u>200-E-285; 216-A-8 Control Structure; 216-A-8 Sample Pit; Sample Pit #2</u>	<u>Control Structure</u>	
<u>200-E-291-PL**</u>	<u>200-E-291-PL; Pipeline from 241-C-106 to 241-AY-102, SN-200, SL-100, 241-C-106 Sluice Line</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-305-PL**</u>	<u>200-E-305-PL; DR311, Drain Line from 241-ER-152 to 241-ER-311 Catch Tank</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-308-PL**</u>	<u>200-E-308-PL; Grout Facility Feed Line and Excess Water Line, GTF Feed Line, SN-621</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-E-309-PL**</u>	<u>200-E-309-PL; Neutralized High Level Waste Pipeline V714, PUREX NHW Line</u>	<u>Unplanned Release</u>	
<u>241-ER-151***</u>	<u>241-ER-151, 241-ER-151 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-ER-152*</u>	<u>241-ER-152, 241-ER-152 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-ER-311***</u>	<u>241-ER-311, 241-ER-311 Catch Tank, 241-ER-311A Replacement Tank,</u>	<u>Catch Tank</u>	
<u>241-ER-153**</u>	<u>241-ER-153; 241-ER-153 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-EW-151**</u>	<u>241-EW-151; 241-EW-151 Vent Station; 241-EW-151 Vent Station Catch Tank; Vent Station; 200 Area East-West Vent Station</u>	<u>Catch Tank</u>	
<u>240-S-152**</u>	<u>240-S-152, 240-S-152 Diversion Box</u>	<u>Diversion Box</u>	
<u>241-TX-152***</u>	<u>241-TX-152, 241-TX-152 Diversion Box</u>	<u>Diversion Box</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
241-TX-154*	241-TX-154, 241-TX-154 Diversion Box	Diversion Box	
241-TX-155**	241-TX-155, 241-TX-155 Diversion Box	Diversion Box	
241-TX-302C*	241-TX-302C, 241-TX-302-C Catch Tank	Catch Tank	
241-U-151*	241-U-151, 241-U-151 Diversion Box	Diversion Box	
241-U-152*	241-U-152, 241-U-152 Diversion Box	Diversion Box	
200-W-16	200-W-16, 292-T Tanks	Storage Tank	
<u>200-W-78-PL**</u>	<u>200-W-78-PL; 6025; 7624 and 7630; Lines 6012; Pipeline Between 241-TX/TY and 241-T Tank Farms</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-79-PL</u>	<u>200-W-79-PL; Line V663; Pipeline from 241-T-151 Diversion Box to 216-T-36 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-84-PL</u>	<u>200-W-84, U Plant Process Sewer, 18 Inch VCP Process Sewer</u>	<u>Process Sewer</u>	
<u>200-W-84-PL-B</u>	<u>200-W-84-PL-B, U Plant Chemical Process Sewer to 216-U-14 Ditch, VCP Process Sewer, 200-W-84; 200- W-84-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-84-PL-C</u>	<u>200-W-84-PL-C, U Plant Chemical Process Sewer to 216-U-14 Ditch, VCP Process Sewer, 200-W-84; 200- W-84-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-88-PL</u>	<u>200-W-88-PL; 221-T Process Sewer; 24 Inch Process Sewer; T Plant Process Sewer Pipeline; 200-W-88</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-97-PL</u>	<u>200-W-97-PL; Encased Pipeline from 240-S-151 Diversion Box to 241-S-151 Diversion Box; Lines V508, V509, V512, V513, V514, V515, V516, V517/3603 and V519/1115</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-98-PL</u>	<u>200-W-98-PL; Encased Pipeline from 240-S-151 to 241-U-153 Diversion Box; V458, V459, and V460</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-99-PL**</u>	<u>200-W-99-PL; Encased Pipeline from 241-U-151 to 241-S-151 Diversion Boxes; Lines V455 and V456</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-100-PL-A**</u>	<u>200-W-100-PL-A; Encased Pipeline from 241-UX-154 to 241-SX-152 and 241-S-151 Diversion Boxes; Lines V762/4853, V503/4700 and V505/4701; 200-W-100-PL</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-100-PL-B**</u>	<u>200-W-100-PL-B; Encased Pipeline from 241-UX-154 to 241-SX-152 and 241-S-151 Diversion Boxes; Lines V762/4853, V503/4700 and V505/4701; 200-W-100-PL</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-100-PL-C**</u>	<u>200-W-100-PL-C; Encased Pipeline from 241-UX-154 to 241-SX-152 and 241-S-151 Diversion Boxes; Lines V762/4853, V503/4700 and V505/4701; 200-W-100-PL</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-105-PL-B</u>	<u>200-W-105-PL-B; Encased Lines V375, V376, V382, 4877, 4851 and 4859/4703, 4878, 4857, 4876, 4702, 4701, 4700, 4855, 4854, 4860, 4853; Encased Transfer Line between 241-UX-154 Diversion Box and 241-TX-155 Diversion Box and between 241-UX-154 Diversion Box</u>	<u>Encased Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-105-PL-C</u>	<u>200-W-105-PL-C; Encased Lines V375, V376, V382, 4877, 4851 and 4859/4703, 4878, 4857, 4876, 4702, 4701, 4700, 4855, 4854, 4860, 4853; Encased Transfer Line Between 241-UX-154 Diversion Box and 241-TX-155-Diversion Box and Between 241-UX-154 Diversion Box</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-125-PL</u>	<u>200-W-125-PL; 216-Z-1 Ditch Replacement Pipeline</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-129-PL</u>	<u>200-W-129-PL; Encased Pipeline from 241-T-151 and 241-T-152 to 241-TX-155 Diversion Box; Lines V399, V405 and V411</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-130-PL</u>	<u>200-W-130-PL; Lines V445, V663, V601 and V416 and Spare Lines V662, V663, V682 and V683; Pipelines from 241-T-151 and 241-T-152 Diversion Boxes to 241-U-151 Diversion Box</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-131-PL</u>	<u>200-W-131-PL; Line V601; Spur from 241-T-152 to 241-TX-153 and 241-U-151</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-132-PL</u>	<u>200-W-132-PL; Pipelines from 221-T to 241-T-151 and 241-T-152; V653, V654, V667, V668, V669, V706, and V707</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-137-PL</u>	<u>200-W-137-PL; Line V533; Pipeline from 241-S-151 Diversion Box to 216-S-1 & 2 Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-138-PL</u>	<u>200-W-138-PL; Pipeline from 240-S-151 to 216-S-7 Crib; V547</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-139-PL</u>	<u>200-W-139-PL; Pipeline from 200-W-138-PL to 216-S-9 Crib; V547</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-140-PL</u>	<u>200-W-140-PL; Pipeline from 292-T (200-W-40) to 216-T-8 Crib via 200-W-142-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-141-PL</u>	<u>200-W-141-PL; Pipeline Connecting 200-W-139-PL Pipeline to 216-S-23 Crib; V547</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-142-PL</u>	<u>200-W-142-PL; Pipeline from 222-T to 216-T-8 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-143-PL</u>	<u>200-W-143-PL; Encased Pipeline from 241-TX-154 Diversion Box to 241-TX-152 and 241-TX-155 Diversion Boxes; Lines V383, V384, V385, V387, V388, V391, V392, and V393</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-146-PL</u>	<u>200-W-146-PL; Pipeline from 293-S to 216-S-22 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-147-PL-B</u>	<u>200-W-147-PL-B; Portion of Pipeline in the 200 West Inner Area</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-149-PL</u>	<u>200-W-149-PL; Pipelines Related to 216-S-20 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-150-PL</u>	<u>200-W-150-PL; Pipelines Associated with 216-S-13 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-151-PL</u>	<u>200-W-151-PL; 200-W-42 Pipe Remaining Under 16th Street</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-152-PL</u>	<u>200-W-152-PL; Pipeline from 202-S to 2904-S-170 Control Structure and 216-S-17 Pond; REDOX Process Sewer</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-153-PL</u>	<u>200-W-153-PL; Steel Pipeline from 240-S-151 Diversion Box to the 2904-S-172 and 2904-S-171 Control Structures via 200-W-212-PL</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-154-PL</u>	<u>200-W-154-PL; Pipeline from 200-W-152-PL to 216-S-5 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-155-PL-B</u>	<u>200-W-155-PL-B; Portion of Pipeline 200-W-155-PL that is located in the Central Plateau Inner Area</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-156-PL</u>	<u>200-W-156-PL; 216-S-6 Crib Pipeline; Pipeline from 200-W-155-PL to the 2904-S-171 Control Structure</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-157-PL**</u>	<u>200-W-157-PL; Pipeline from 202-S to 200-W-152-PL and 216-S-10 Ditch; Pipeline from 205-S to REDOX Chemical Sewer; REDOX Chemical Sewer</u>	<u>Process Sewer</u>	
<u>200-W-158-PL</u>	<u>200-W-158-PL; Pipeline from 293-S to 200-W-152-PL</u>	<u>Process Sewer</u>	
<u>200-W-159-PL</u>	<u>200-W-159-PL; Cooling Water Lines from 241-SX-401 and 241-SX-402 to 216-U-10 Pond</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-160-PL</u>	<u>200-W-160-PL; Pipeline from 241-SX-401 and 241-SX-402 to 216-S-21 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-161-PL</u>	<u>200-W-161-PL; Line 557; Pipeline from 242-S to 216-S-25 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-162-PL</u>	<u>200-W-162-PL; Pipeline from 241-SX-701 to 216-SX-2 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-163-PL</u>	<u>200-W-163-PL; T Plant Process Sewer; 18-Inch 221-T Process Sewer Pipeline</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-164-PL</u>	<u>200-W-164-PL; Pipeline from 207-T Retention Basin to the 216-T-4 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-165-PL</u>	<u>200-W-165-PL; Pipeline from Tank 241-TX-112 to 207-T Retention Basin</u>	<u>Radioactive Process Sewer</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-166-PL</u>	<u>200-W-166-PL; Pipeline from 242-T Evaporator Building to the 207-T Retention Basin</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-167-PL</u>	<u>200-W-167-PL; Pipeline from 242-T Evaporator to 207-T Retention Basin</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-168-PL</u>	<u>200-W-168-PL; Pipelines from 241-U-110 Tank to 216-U-3 Crib and 216-U-14 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-170-PL</u>	<u>200-W-170-PL; 216-U-16 Crib Pipeline</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-173-PL</u>	<u>200-W-173-PL; 216-T-33 Crib Pipeline; Pipeline from 2706-T to 216-T-33 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-175-PL</u>	<u>200-W-175-PL; Line V681; Pipeline to Route Waste from 241-T-112 to 216-TY-201 Flush Tank and 216-T-26, 216-T-27 and 216-T-28 Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-176-PL</u>	<u>200-W-176-PL; Encased Transfer Lines Between 241-TX-153 Diversion Box and 241-TX-155 Diversion Box; Lines V396, V397, V401, V403, V407, V409, and V413</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-177-PL</u>	<u>200-W-177-PL; Direct Buried Tank Farm Lines Between 241-TXR-151 and 241-TX-155 Diversion Boxes; Lines V7616 and V7653</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-178-PL**</u>	<u>200-W-178-PL; Lines HSW-202 and HSW-203; Pipeline from 241-Z to 244-TX DCRT</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-179-PL**</u>	<u>200-W-179-PL; Lines SL100, SL101, SN216/281 and DR327; Pipelines Between 241-S-152 Diversion Box and 241-U Tank Farm</u>	<u>Direct Buried Tank Farm Pipeline</u>	

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OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-181-PL</u>	<u>200-W-181-PL; Lines V426, V427 and V428/V461; Transfer Lines Between 241-U-152 and 241-U-153 Diversion Boxes</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-182-PL</u>	<u>200-W-182-PL; Encased Transfer Lines Between 241-U-152 Diversion Box and 241-TX-152 and 241-TX-155 Diversion Boxes; Lines V398, V404 and V410</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-183-PL</u>	<u>200-W-183-PL; Lines V422/V452 and V421/V453; Transfer Lines Between 241-U-151 and 241-U-152 Diversion Boxes</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-184-PL</u>	<u>200-W-184-PL; Drain Lines from 241-U-151, 241-U-152 and 241-U-153 Diversion Boxes to 241-U-301 Catch Tank; Line V478</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-185-PL</u>	<u>200-W-185-PL; Lines V450 and V451; Transfer Lines Between 241-U-151 and 241-U-153 Diversion Boxes</u>	<u>Direct Buried Tank Farm Pipeline</u>	
<u>200-W-186-PL</u>	<u>200-W-186-PL; Lines 1006 and 1045; Transfer Lines from 240-S-152 Diversion Box to 204-S and 205-S</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-187-PL</u>	<u>200-W-187-PL; Lines V552, V553 and V555; Transfer Lines Between 240-S-151 and 240-S-152 Diversion Boxes</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-188-PL</u>	<u>200-W-188-PL; Waste Distribution Line from 216-TY-201 Flush Tank to 216-T-26, 216-T-27 and 216-T-28 Cribs and Truck Unloading Station Line</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-191-PL</u>	<u>200-W-191-PL; Encased Transfer Line Between 241-TX-155 and 241-TY-153 Diversion Boxes; Lines V402, V406, V408 and V412</u>	<u>Encased Tank Farm Pipeline</u>	

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Listing by Operable Unit. (Sheet x of xx)

OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-192-PL-B</u>	<u>200-W-192-PL-B; Pipeline from 221-U, 222-U and 224-U to the 207-U Retention Basin; U Plant Process Sewer; 200-W-192-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-192-PL-C</u>	<u>200-W-192-PL-C; Pipeline from 221-U, 222-U and 224-U to the 207-U Retention Basin; U Plant Process Sewer; 200-W-192-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-193-PL-B</u>	<u>200-W-193-PL-B; Pipeline from 224-U to 241-U-361 Settling Tank; 200-W-193-PL</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-194-PL</u>	<u>200-W-194-PL; Pipeline from 241-U-361 Settling Tank to 216-U-1 and 216-U-2 Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-196-PL</u>	<u>200-W-196-PL; Pipelines from Railcar Unloading Stations to 216-T-34 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-197-PL</u>	<u>200-W-197-PL; Pipelines from Railcar Unloading Stations to 216-T-35 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-198-PL</u>	<u>200-W-198-PL; Pipelines from Truck Unloading Station to 216-T-34 and 216-T-35 Cribs</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-199-PL</u>	<u>200-W-199-PL; Pipelines from Building 231-Z to 231-W-151 Vault</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-200-PL</u>	<u>200-W-200-PL; Pipeline from 231-Z to 216-Z-16 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-201-PL</u>	<u>200-W-201-PL; Pipeline from 231-Z to 216-Z-17 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-202-PL</u>	<u>200-W-202-PL; Pipeline from 231-W-151 to 216-Z-5 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-203-PL</u>	<u>200-W-203-PL; Pipeline from 231-W-151 Vault to 216-Z-7 Crib</u>	<u>Radioactive Process Sewer</u>	

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Listing by Operable Unit. (Sheet x of xx)

OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>200-W-204-PL</u>	<u>200-W-204-PL; Pipeline from 231-W-151 Vault to 216-Z-10 Reverse Well</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-212-PL</u>	<u>200-W-212-PL; Encased Transfer Line from 240-S-151 Diversion Box to Pipeline 200-W-153-PL; Lines V550, V551, V544, V546, V548 and V549</u>	<u>Encased Tank Farm Pipeline</u>	
<u>200-W-213-PL</u>	<u>200-W-213-PL; Lines V795, V606 and V605; Pipelines from 241-TX-153 Diversion Box and 241-TX-302A to 216-T-19 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-222-PL</u>	<u>200-W-222-PL; 207-U Retention Basin Outlet Pipeline to the 216-U-14 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-223-PL</u>	<u>200-W-223-PL; Pipeline from 242-S Evaporator to 216-U-14 Ditch</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-226-PL</u>	<u>200-W-226-PL; Lines V326, V671 and V706; Pipeline from 224-T (Plutonium Concentration Facility) to 241-T-361 Settling Tank and 216-T-3 Reverse Well</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-227-PL</u>	<u>200-W-227-PL; Pipeline from 221-T Separations Facility to 216-T-6 Crib</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-230-PL**</u>	<u>200-W-230-PL; Pipeline from Railroad Unloading Station to 276-S-141 and 276-S-142 Hexone Tanks</u>	<u>Radioactive Process Sewer</u>	
<u>200-W-235-PL</u>	<u>200-W-235-PL; Pipeline from 241-SX-701 Building to S Pit; 200-W-162-PL Replacement Pipeline</u>	<u>Process Sewer</u>	
<u>600-284-PL-A**</u>	<u>600-284-PL-A; Cross Site Transfer Pipeline; Lines V360, V361, V362, V363, V364 and V366; Old Cross Site Transfer Line; Original Cross Site Transfer Pipeline; Piping Associated with UPR-600-20, Cross Site Transfer Line; 600-284-PL</u>	<u>Encased Tank Farm Pipeline</u>	

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Listing by Operable Unit. (Sheet x of xx)

OPERABLE UNIT Waste Unit Name	LEAD REGULATORY AGENCY Waste Unit Aliases	Unit Type	Status
<u>600-284-PL-B**</u>	<u>600-284-PL-B; Cross Site Transfer Pipeline; Lines V360, V361, V362, V363, V364 and V366; Old Cross Site Transfer Line; Original Cross Site Transfer Pipeline; Piping Associated with UPR-600-20, Cross Site Transfer Line; 600-284-PL</u>	<u>Encased Tank Farm Pipeline</u>	
<u>UPR-200-E-18</u>	<u>UPR-200-E-18; Contamination Release at the 216-A-8 Sampler Pit; UN-200-E-18</u>	<u>Unplanned Release</u>	
<u>UPR-200-E-79</u>	<u>UPR-200-E-79; 200-E-264-PL Line Break; 242-B to 207-B Line Break; UN-200-E-79; UN-216-E-7</u>	<u>Unplanned Release</u>	
<u>UPR-200-E-100</u>	<u>UPR-200-E-100; Radioactive Contamination Near 244-A Lift Station; UN-200-E-100; UN-216-E-100; UN-216-E-29</u>	<u>Unplanned Release</u>	
<u>UPR-200-W-2</u>	<u>UPR-200-W-2, UN-200-W-2, Underground Waste Line Leak</u>	<u>Unplanned Release</u>	
<u>UPR-200-W-38</u>	<u>UPR-200-W-38, Line Break at 241-TX-302C, UPR-200-W-160, UPR-200-W-40, UN-200-W-38, 216-T-30, UN-216-W-36</u>	<u>Unplanned Release</u>	
<u>UPR-200-W-98</u>	<u>UPR-200-W-98, UN-216-W-6, 221-T Waste Line Break at R-19, UN-200-W-98</u>	<u>Unplanned Release</u>	
<u>UPR-200-W-102</u>	<u>UPR-200-W-102, UN-216-W-12, UN-200-W-102</u>	<u>Unplanned Release</u>	