

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 100-KR-2

Control No.: 2015-086

Waste Site Code(s)/Subsite Code(s):

100-K-66, 165-KW Power Control Building

Reclassification Category: Interim Final

Reclassification Status: Closed Out No Action Rejected
RCRA Postclosure Consolidated None

Approvals Needed: DOE Ecology EPA

Description of current waste site condition:

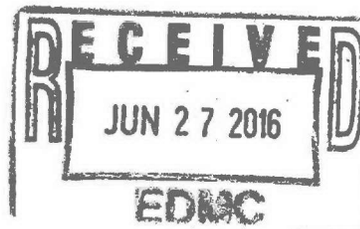
(What is the current physical state of the site? What activities have been performed?)

The 100-K-66 waste site is synonymous with the 165KW Facility and located within the 100-KR-2 Operable Unit. 165KW demolition and removal is mandated by the Action Memorandum for the Non-Time Critical Removal Action for the 105-KE and 105-KW Reactor Facilities and Ancillary Facilities.

Basis for reclassification:

(How does the site meet the reclassification status?)

The entire 165KW facility is covered by a Comprehensive Environmental Response, Compensation, and Liability Act of 1980 removal action and the 100-K-66 waste site does not constitute a separate waste site under the TPA-MP-14 process. TPA-MP-14 Rev 2, dated 9/1/2011 states that buildings/facilities which do not contain a TSD unit shall not be documented in WIDS. The facility contains no TSD units and does not meet TPA-MP-14 criteria. Therefore, the 100-K-66 waste site has been reclassified as "Rejected".



WASTE SITE RECLASSIFICATION FORM

Operable Unit: 100-KR-2

Control No.: 2015-086

Waste Site Code(s)/Subsite Code(s):

100-K-66, 165-KW Power Control Building

Project Manager comments:

Waste Site Controls:

Engineered Controls: Yes No Institutional Controls: Yes No O&M Requirements: Yes No

If any of the Waste Site Controls are checked Yes, specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents:

 M. S. French

DOE Federal Project Director (printed)



Signature



Date

N/A

Ecology Project Manager (printed)

Signature

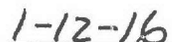
Date

R. Lobos

EPA Project Manager (printed)



Signature



Date