

**PRELIMINARY ASSESSMENT/SITE INSPECTION REPORT
AND SWMU ASSESSMENT REPORT**

UNIT NUMBER: 369

UNIT NAME: G-333-10

DATE: 1/19/2001

REGULATORY STATUS: SWMU

LOCATION: Column Na 26

APPROXIMATE DIMENSION: 3 ft. X 4 ft.

FUNCTION: Generator Staging Area (GSA)

BRIEF HISTORY: According to USEC operations personnel, this GSA was established specifically to store PCB contaminated liquid.

OPERATIONAL STATUS: Active

DATES OPERATED: The early to mid 1990s to present according to USEC operations personnel

SITE/PROCESS DESCRIPTION: Temporary storage of PCB contaminated water, in accordance with applicable regulations. Drum placed in a metal containment pan.

WASTE DESCRIPTION: PCB contaminated water.

WASTE QUANTITY: One 55-gallon drum as of 1/19/01. Additional drums of waste may be added in the future.

SUMMARY OF ENVIRONMENTAL SAMPLING DATA: None

DESCRIPTION OF RELEASE AND MEDIA AFFECTED: According to USEC operations personnel, there have been no releases to the environment from this GSA.

GROUNDWATER: N/A

SURFACE WATER: N/A

SOIL: N/A

ECOLOGY AFFECTED (i.e., endangered/threatened species): None

DOCUMENTATION OF NO RELEASE: According to USEC operations personnel, there are inspection checklists on file documenting that there have been no releases from this SWMU.

IMPACT ON OR BY OTHER SWMU/AOC: This SWMU is located 6 feet from SWMU 365. There was no evidence of any impact on or by it.

PRG COMPARISON: N/A

RFI NECESSARY: No. This unit is being proposed for No Further Action since this SWMU has had no releases to the environment and is not a threat to human health and the environment. According to USEC operations personnel, this unit has been managed and inspected in accordance with approved procedures since its creation.

NOTE: Elements included in this outline shall be considered and incorporated, as appropriate, when developing the above referenced document.