1227395

	DISCOVERY SITE EVAL	UATION CHECKLIST					
1.	WIDS Site Code/Subsite Code: 200-E-304						
2.	Prepared and Reviewed By:						
	Christine R. Webb	hustre R Webb	10/9	/2014			
	WIDS Analyst (print)	Signature	D	ate			
			111	6 "			
	Fred A. Ruck	Ballun	11/2 10/9	12014			
	WIDS Regulatory SME (print)	Signature	D	ate			
	The 2008, Revsion 14 of the RCRA Part A Permit for the Low Level Burial Grounds states the process design capacity 1,500,000 cubic meters (1,962,000 cubic yards) are dedicated solely for the disposal of U.S. Navy defueled reactor compartments. Additional design capacity has been included to facilitate future lined trench construction.  A new WIDS waste Site (200-E-304) has been created to represent the active, RCRA storage trench (#94) for defueled reactor compatments. The 218-E-12B WIDS site will represent the inactive portions of the burial ground.						
4.	Is the site a Solid Waste Management Unit?  Any discernible location at the Facility where solid wastes have been placed at any time, irrespective of whether the location was intended for the management of solid or dangerous waste, and includes any area at the Facility at which solid wastes have been routinely and systematically released (for example through spills), and includes dangerous waste treatment, storage, and disposal units.						
5.	Does the site need to be addressed under a regulatory program? Check first item that applies.						
-	General Description (see TPA-MP-14 for definitions)	Unit Category	Classification	Check Here			
	Site specifically exempted from WIDS based on section 2.0 of TPA-MP-14	Not Applicable	Not Accepted				
	Permitted RCRA TSD that will be addressed under a RCRA/CERCLA Coordination	RCRA/CERCLA Coordination TSD	Accepted				
	Permitted RCRA TSD	RCRA TSD	Accepted				
	Waste site that will be addressed as part of the closure of a RCRA TSD	RCRA TSD Related	Accepted				
	Waste disposal unit or unplanned release unit where radioactive or dangerous waste is present or possibly present	CERCLA Remedial/Removal Action	Accepted				
	Inert waste or limited purpose landfill (WAC 173-350-410 or WAC 173-350-400)	Inert Waste or Limited Purpose Landfill	Accepted				
	Solid waste landfill (MAC 173-350)	Solid Waste Landfill	Accented				

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	Petroleum UST or contaminated soil from a petroleum UST leak (WAC 173-360)	Petroleum UST	Accepted			
	Underground injection well that received noncontaminated effluent (e.g., storm water runoff, steam condensate, air conditioner condensate) (WAC 173-218)	Underground Injection Control Well	Accepted			
	Other liquid disposal site with a State waste discharge permit (WAC 173-216)	State Waste Discharge	Accepted			
	Septic system for which there is no expectation of radioactive or dangerous waste discharge (WAC 246-272 or WAC 246-272B)	Septic	Accepted			
6.	Assign the site to an operable unit or waste managem Applicable' if neither applies.	te to an operable unit or waste management area. Write 'Not neither applies.				
	Deborah Singleton Collet Sight 1434344  Ecology Project Manager (print) Signature Date					
	EPA Project Manager (print)	Signature	. ` .	ate		
<b>B</b> .	Are any other activities needed or desired at the site? Only answer if no items in question 5 were checked. Check first item that applies.					
	General Description	Unit Category	Classification	Check Here		
	A location where remediation is not needed, but debris removal or other miscellaneous restoration activities may be performed	Miscellaneous Restoration	Accepted			
	A location where no remediation, miscellaneous restoration, permit closure or other physical (e.g., waste site remediation) or administrative (e.g., permit closure) activity is needed	Not Applicable	Not Accepted			
ROM .6	BRIANT CHARBONEAU  DOE Federal Project Director (print)	and Signature	10-2	20-14		