	DISCOVERY SITE EVALUATION CHECKLIST						
1.	WIDS Site Code/Subsite Code: 200-W-264-PL-A; 200-W-264-PL-B; 200-W-264-PL-C						
	Prepared and Reviewed By:						
	WIDS Analyst:						
	Christine R Webb Print First and Last Name	Christia Webb-		7/2019 Date			
	WIDS Regulatory SME:	(IC - D	1	/			
	Fred Ruck III Print First and Last Name	19 Signature	KIL 10/2	19 Date			
3.	Comment:						
	The waste sites represent an underground, carbon steel pipeline that extends from the 244-TXR vault to the 200-W-125-PL VCP pipeline. The pipeline conveyed condensate waste to the 216-Z-1 ditch via 200-W-125-PL. NOTE: The pipeline crosses three SQUID boundaries and is represented by three WIDS						
	entries. The process and construction i segment. The 200-W-264-PL-A segment is in the T The 200-W-264-PL-B segment is in the BC The 200-W-264-PL-C segment is in the PF	nformation is the same f Farm 1 SQUID. DW 5 SQUID.	ented by three for each pipelir	WIDS ne			
4.	Is the site a Solid Waste Management Unit?			Yes No			
	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 the 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 if 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 (WAC 173-350)	Solid Waste Landfill	Accepted				
	Petroleum UST or contaminated soil from a petroleum UST leak (WAC 173-360)	Petroleum UST	Accepted				

DISCOVERY SITE EVALUATION CHECKLIST (Continued)						
5. D	Does the site need to be addressed under a regulatory program? Check the first item that applies.					
r	Underground injection well that received non-contaminated effluent (e.g., storm water runoff, steam condensate, air conditioner condensate) WAC 246-272 or WAC 246-272B)	Septic	Accepted			
	ssign the site to an operable unit or waste manager vrite "Not Applicable" if neither applies)	ment area.	200-IS-1			
7. E	7. Ecology and EPA Approvals:					
	Ecology Project Manager: KIM WELSCH Print First and Last Name Ecology Project Manager: I 16 20 Date					
	PA Project Manager: Cvaig Camevon Frint First and Last Name	Cay Carry Signature	un 2/12	1202c		
8. Aı	3. Are any other activities needed or desired at the site? Only answer if no items in question 5 were checked. Check the first item that applies.					
	General Description (see TPA-MP-14 for definitions)	Unit Category	Classification	Check Here		
d	A location where remediation is not needed, but lebris removal or other miscellaneous restoration activities may be performed	Miscellaneous Restoration	Accepted			
ri и	A location where no remediation, miscellaneous estoration, permit closure, or other physical (e.g., vaste site remediation) or administrative (e.g., permit closure) activity is needed	Not Applicable	Not Accepted			
9. DOE Approval:						
DOE Federal Project Director:						
	Mark French Print First and Last Name MHJUNG 12/7/19 Date Date					