

		EUMIC				
Control Number:	NPL Agree	ment/Change C	ontrol Form		Date Submitted:	
134	134 X Change Agreement Information				Date Approved:	
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Document Number/Title:				Date D	Date Document Last Issued:	
DOE/RL-98-64, Rev 0, Surveillance and Maintenance Plan for the 100N Area				Novemi	November 1998	
Deactivated Facilities						
Originator: Stuart Kretzschmar				Phone:	Phone: 373-5941	
Summary Discussion	on:					
Two changes as follows						
The existing water treatment system located in structure 183-N was replaced with a new water treatment system.						
in new structure 180 is identified as an acceds to be updated	ctive building an	d the 186-N Building	g is not mentioned	-N structure was dead in the 100-N Area S&	tivated. The 183-N Building	
The Fission Product	ts Trap and the C	-Elevator Pit levels	at 100-N have been	n monitored for the la	st three years. This data has	
heen analyzed and t	he trend clearly	shows that the drop i	n the levels are ass	sociated with evapora	tion. Therefore, the frequency	
			el change different	than expected will re	quire additional monitoring	
until it can be determ						
Justification and Ir				.1 100211 5		
98-64). These changes a	changes need to	be made to the exist	ing S&M Plan for	the 100N Area Deact	ivated Facilities (DOE/RL-	
1. Table 1: Add the	following build	nos.				
			183-NB Clear We	ell, 183-NC Filter Back	wach Sump	
183-ND Clear	Well Overflow P	ond	yros rib ciour ire	in, ros tre r mer back	wasii buinp,	
			ed in front of the v	vater treatment plant a	and replace with 186-N.	
Remove 183-NA						
3. Figure 2: Update	the figure by add	ling the 186-N buildi	ng.			
	he inspection fre	quency for the Fissio	on Products Trap a	nd the C-Elevator Pit	from "monthly" to "semi-	
annual". 5. Section 3.8, secon	d paragraph: In	sert "186-N" in hetw	een "The" and "wa	iter" in the first senter	200	
		e 183-N, NA, NB, N			ice.	
7. Section 4.11, Tabl			-, ,	80.		
Inspection	Frequency	Building#	Building Nar	ne/Facility		
General Inspection						
And Housekeeping		183-N		Water Treatment Plant		
	٨	183-NA		Pump house		
46 46	A	183-NB	Clearwell	Filter Backwash Sump		
66 46	A	183-NC 183-ND	Clearwell Overflow Pond			
8 Table A-1; add a no					time of Revision 0. For	
update of the list c	ontact the survei	llance and maintena	rce group".	a for the 100-14 at the	time of Revision 6. For	
BHI Project Manager				Date: M	OV5 2001	
DOE Project Manager					11/30/01	
Ecology Project Manager: Frederick of Jond					11-08-02	
EPA Project Manager: N/A Per Action Plan for Implementation of the Hanford Consent Order.				Date:		
	Implementat	tion of the Hanfo	ord Consent Or	der and Complia	nce Agreement	
Section 9.3						