WEEKLY COAL COMBUSTION RESIDUAL (CCR) INSPECTION REPORT SKB LANSING LANDFILL

			Yes	No	Notes
CR L	andfill Integrity I	nspection (per 40 CFR §257.84	1)		
1.	Was bulging, s	liding, rotational movement or			T .
	localized settle	ment observed on the	ĺ		
	sideslopes or u	pper deck of cells containing		1	1:
2.	CCR?				
	containing CC	is observed within the cells			
	Operations that	R or within the general landfill		i/	1
	to ongoing CC	represent a potential disruption R management operations?	8		
3.	Were condition	s observed within the cells or			
	within the gene	ral landfill operations that		. /	
	represent a pote	ential disruption of the safety of		V	525
	the CCR mana	gement operations.			
CD E					
4.	Wee CCP	ection (per 40 CFR §257.80(b)(4))		
5.	was CCR recei	ved during the reporting			
	information red	ver is no, no additional	1/		
	-				
6.	was all CCR co	onditioned (by wetting or dust		. /	84
	suppresants) pr	or to delivery to landfill?			Bottom Ash
U.	conditioned (re-	uestion 5 is no, was CCR			
	landfill working	etted) prior to transport to g face, or was the CCR not			
	susceptable to f	ugitive dust generation?	. /		
7.			V		
	landfill access n	ge observed at the scale or on		. /	
8.		ve dust observed at the			
	landfill? If the	answer is yes, describe	1		3.
	corrective action	n measures below.		V	
9.		R fugitive dust control			
	measures effect	ve? If the answer is no,			
	describe recomm	nended changes below.	1/		
10.		ive dust-related citizen	-		
	complaints rece	ved during the reporting			
	period? If the a	aswer is yes, answer question			
11.	Were the citizen	complaints logged?			
	1				ASV
dition	al Notes:		Ra 10		
		i			