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

Date:_		Inspector:	Ad W	An-		
Time:_	7:30	Weather Conditions: 93		- '		
			Yes	No	N.	otes
CCRL	andfill Integrity 1	nspection (per 40 CFR §257.84	‡)			
1.	Was bulging, s localized settle sideslopes or u CCR?	liding, rotational movement or ment observed on the pper deck of cells containing		/	1	
2.	containing CCI operations that to ongoing CCI	s observed within the cells R or within the general landfill represent a potential disruption R management operations?				
3.	within the gene represent a pote the CCR manage	s observed within the cells or ral landfill operations that ntial disruption of the safety of ement operations.		V		
CCRF	ugitive Dust Inspe	ction (per 40 CFR §257.80(b)(4))			
4.	Was CCR receiperiod? If answinformation req	ved during the reporting ver is no, no additional uired.	~	•	e e	<u>-</u>
5.	suppresants) pr	nditioned (by wetting or dust or to delivery to landfill?		V	Batton "	1sh
6.	If response to q conditioned (we landfill working	nestion 5 is no, was CCR tted) prior to transport to face, or was the CCR not ugitive dust generation?	V			
7.	Was CCR spilla	ge observed at the scale or on pads?		~		
8.	landfill? If the	ve dust observed at the answer is yes, describe measures below.		V		
9.	measures effect describe recomm	R fugitive dust control ive? If the answer is no, nended changes below.				
10.	Were CCR fugi complaints rece	ive dust-related citizen ved during the reporting nswer is yes, answer question			22	
11.	Were the citizer	complaints logged?			nA	
Addition	al Notes:				•	
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