WEEKLY COAL COMBUSTION RESIDUAL (CCR) INSPECTION REPORT SHAMROCK ENVIRONMENTAL LANDFILL

Date: 8/4/25	Inspector: Ky	L BAK-Stow
Time: 9:30 Hm	Weather Conditions:	2 64°

mahimiman, canin		Yes	No	Notes	
CCR L	andfill Integrity Inspection (per 40 CFR §257.84	4)			
1:	Was bulging, sliding, rotational movement or localized settlement observed on the sideslopes or upper deck of cells containing CCR?		X		
2.	Were conditions observed within the cells containing CCR or within the general landfill operations that represent a potential disruption to ongoing CCR management operations?		X	The state of the s	
3.:	Were conditions observed within the cells or within the general landfill operations that represent a potential disruption of the safety of the CCR management operations.		×		
CR Fu	gitive Dust Inspection (per 40 CFR §257.80(b)(4	4))		and the second	
4.	Was CCR received during the reporting period? If answer is no, no additional information required.	X			
5.	Was all CCR conditioned (by wetting or dust suppresants) prior to delivery to landfill?	X		anim manaka sebiga (kantista kan aminan nginaganan manginaninga kanamanan m	
:6.	If response to question 5 is no, was CCR conditioned (wetted) prior to transport to landfill working face, or was the CCR not susceptable to fugitive dust generation?	to the second	7.	erri din didikan kiringan da kanasa da madiga menendara da mada menendara da mada menendara da kiring di din d	
7.	Was CCR spillage observed at the scale or on landfill access roads?		X	Tandangani ini sumundang desember di tuga nesember di salah d	
8.	Was CCR fugitive dust observed at the landfill? If the answer is yes, describe corrective action measures below.		X	The second secon	
9.	Are current CCR fugitive dust control measures effective? If the answer is no, describe recommended changes below.	X			
10.	Were CCR fugitive dust-related citizen complaints received during the reporting period? If the answer is yes, answer question		X		
11.	Were the citizen complaints logged?		X		

Additional Notes:	•		
		The state of the second state of the second	ayananji sisjidada mudaya i, - 1, iya ya 1, iyi
	a		14
Standard Standard Anni Anni Anni Anni Anni Anni Anni Ann	conduction in a second to the	111 MIN I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	All Martin Control of the Control of		
		T	
The state of the s			