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

me:	//: OOA Weather Conditions: Most, Cloud 49				
	innouncerings and a superior s	Yes	No	J	Notes
CR L	andfill Integrity Inspection (per 40 CFR §257.8	4)			
1.	Was bulging, sliding, rotational movement or localized settlement observed on the sideslopes or upper deck of cells containing CCR?	e grayan dissertion de code (my club a) si an cital dis	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		
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.		X		
R Fu	gitive Dust Inspection (per 40 CFR §257.80(b)(	4))			
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			<del>Valence od se opiningo og ender signe od e</del>
·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?		X		
7,	Was CCR spillage observed at the scale or on landfill access roads?	uminiministiki ili dinaka ba	X	- North and an initial and an initia	milingaja amaligika ampender amai ar a
8.	Was CCR fugitive dust observed at the landfill? If the answer is yes, describe corrective action measures below.		X	ation and the second	Miller Toda e gran e transcer i spanja postava po kraživa i sa se
9,	Are current CCR fugitive dust control measures effective? If the answer is no, describe recommended changes below.	X		<del>lain, ilijaljim gazariilijalii</del> n	
10.	Were CCR fugitive dust-related citizen complaints received during the reporting period? If the answer is yes, answer question		X	<u> </u>	
11.	Were the citizen complaints logged?	*	X		