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

Date:	7/14	35	SHAMRUCKInspector:	# #		stvom
Time:	2:45	PIN W	eather Conditions:	SUM	Host	95°

		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?	1900 (190)(190)(1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (19	X	and the second 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.		χ	
CR 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	illen viitilliin kailviilliilliin ol	
÷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?	Harris Market Harris Street Institute for the Association of the Control of the C	X	The state of the s
8.	Was CCR fugitive dust observed at the landfill? If the answer is yes, describe corrective action measures below.	· ·		
9	Are current CCR fugitive dust control measures effective? If the answer is no, describe recommended changes below.	λ		
10.	Were CCR fugitive dust-related citizen complaints received during the reporting period? If the answer is yes, answer question		k	
11.	Were the citizen complaints logged?		7	

Additional Notes:	r cammun.		
Annual Committee of the	a a		and the string manual to still a provide of the second string.
	and the second s	Control Control of the Control of th	St. 1. Same of the state of the