

Facility Inspected	☐ Chesterfield Landfill	☐ Clover Landfill	☐ Mt. Storm Phase A Landfill
	☑ VCHEC Landfill	☐ Yorktown Landfill	☐ Mt. Storm Phase B Landfill
Date of Inspection	September 10, 2019	Inspected By:	James F. Shields
Professional Engineer	James F. Shields	Virginia PE Registration Number	0402055777

Professional Engineer Certification Statement

I certify that the inspection of the above listed CCR Landfill was conducted in conformance with the requirements listed in 40 CFR Section 257.84, *Inspection Requirements for CCR Landfills*, and with generally accepted good engineering practices. This Certification/Statement of Professional Opinion is limited to the information available to GAI Consultants at the time the site visit was performed. The use of the words "certification" and/or "certify" in this document shall be interpreted and construed as a Statement of Professional Opinion and is not and shall not be interpreted or construed as a guarantee, warranty, or legal opinion.

Print Name:	James F. Shields	Title:	Assistant Engineering Manager
Signature:	Jama Bhills	Date:	11/19/19

Place Stamp Here

JAMES FARROW SHIELDS Lic. No. 0402055777

Inspection Results - VCHEC Landfill

	Y	'es	No				
Was a review performed of available information regarding status and condition of the CCR unit, including files in the record?		×					
	Y	'es	No				
Was a visual inspection performed to identify signs of stre malfunction of the CCR unit?		X					
Identify any changes in the geometry of the unit since the propertion.	orevious annua	ı					
A partial closure of Stage 1B was completed and issued a letter accepting partial closure on January 16, 2019. CCR placement continues in accordance with the Station's approved plans and specifications.							
Present volume of the CCR contained in the unit at the time of the inspection (cubic yards) 7,545,	000						
Identify any appearances of an actual or potential structura unit or existing conditions that are disrupting or have the poperation and safety of the CCR unit.							
None observed.							
Identify any changes that may have affected the stability of since the previous annual inspection.	r operation of t	he ur	nit				
None observed.							
Additional comments							
No additional comments.							