Facility Inspected	☐ Chesterfield Lower Pond	☑ Chesterfield Upper Pond	
Date of Inspection	June 12, 2015 & Nov. 23, 2015		,
Inspected By	Michael J. Winters		
Professional Engineer	Michael J. Winters	Virginia PE Registration Number	033623

## **Professional Engineer Certification Statement**

I certify that the inspection of the above listed CCR surface impoundments was conducted in conformance with the requirements listed in 40 CFR Section 257.83, *Inspection Requirements for CCR Surface Impoundments* and with all generally accepted good engineering practices.

Print Name:	Michael J. Winters	Title:	Engineer III
Signature:	Michel Mulen	Date:	1/13/16

Place Stamp Here

Michael John Winters

No. 033623

## Inspection Results - Chesterfield Upper Pond

							Yes	No	
Was a review performed of available information regarding the status and condition of the CCR unit, including files in the operating record?							X		
							Yes	No	
Was a visual inspection of the performed (i) to identify signs of stress or malfunction of the CCR unit and appurtenant structures, and (ii) of all hydraulic structures underlying the base or passing through the dike of the CCR unit for structural integrity and safe and reliable operation?							×		
Identify any cha	nges in the	geom	etry of the impou	inding structure si	nce the previ	ous an	nual ins	pection.	
None observed.									
5. V2554 S			545 SAN THE REST OF THE REST O	instrumentation (e h instrument since	200 L		West of The Control o	- F	
No instrumentat	ion installed	d at Up	oper Pond.						
List the minimum the previous and			l present depth a	nd elevation of the	e impounded	water	and CCI	R since	
Minimum Depth (ft)	estimated Water: 2.0 CCR: 92 ft	) ft	Maximum Depth (ft)	estimated Water: 4,5 ft CCR: 92 ft	Present Depth (ft)		estimated Water: 2.33 ft CCR: 92 ft		
Minimum Elevation (ft)	Estimated Water: 28.0 ft CCR: 92 ft		Maximum Elevation (ft)	estimated Water: 30.5 ft CCR: 92 ft	Present Elevation (ft)		estimated Water: 28.33 ft CCR: 92 ft		
Present Storage Capacity 14,3		14,3	00,000 су			C CONTRACTOR	water: 17,900 cy CCR: 11,150,000 cy		



Identify any appearances of an actual or potential structural weakness of the CCR unit or existing

conditions that are disrupting or have the potential to disrupt the operation and safety of the CCR unit and appurtenant structures.

None observed.

Identify any changes that may have affected the stability or operation of the impounding structure since the previous annual inspection.

None observed.

Additional comments

None.