

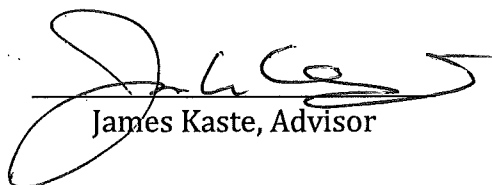
Land Use Impacts on Selenium Accumulation in Vegetation and Soil

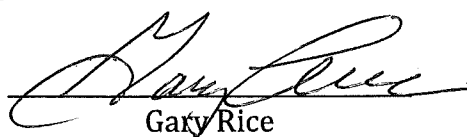
A thesis submitted in partial fulfillment of the requirements for the degree of
Bachelor of Science in Environmental Science
Bachelor of Science in Chemistry
From the College of William & Mary in Virginia

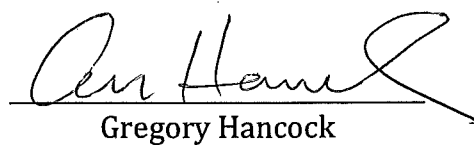
By

Sharon Hartzell

Accepted for Honors


James Kaste, Advisor


Gary Rice


Gregory Hancock

Williamsburg, Virginia
May 1, 2014