



and Environmental Control

APPLICATION TO CONSTRUCT OR ALTER A DAM

PART A. OWNER & APPLICATION TYPE

Name of Owner of Subject Dam: Ashley Noojin (rew none - Ashley Bryant Harbi		
Address:	reet or P.O. Box) (City) (State) (Zip Code)	
•	m's Lucation: Richland Owner's Telephone No.:	
Tux Map Number of Property on Which Dam Will Be Built: 37100-01-04		
Application Is Submitted For a Permit to:		
	Construct a new dam Remove existing dam	
	Repair existing dam Enlarge existing dam	
PART B. G	ENERAL INFORMATION	
The following tassistance of a	basic information is pertinent to the plans and specifications and should be assembled by or with the qualified engineer.	
1.	Structural height of dam: (Measured from low point on original ground profile to top of dam)	
2.	Surface area of impoundment at normal pool level: +/- 6.1 acres	
3.	Volume of water impounded at normal pool level: +/- 40 acre feet	
4.	Watershed area: +/- 391 acres	
5.	Give a brief description of the watershed characteristics (include ground cover, slope, shape & soils.):	
The 391 acre watershed consists primarily of woods with some residences, is gentle to moderately sloped, and contains SCS "A", "B" and "C" type soils.		
6.	Is there an existing water impoundment on the same stream? Yes 7 No 7	
	If yes, distance: 0.07 up / 0.48 Down miles, Upstream or Downstream. (check appropriate box).	
7.	Name of stream: Unnamed	
8.	Describe the downstream area of potential damage in case of failure of the dam. Include: a. Number and type of buildings; b. If homes are included, total number of people; c. Number and description of public utilities and roads;	

Distance downstream from proposed dam location to applicant's property line;

d.

(description of downstream area of potential dumage continued)

dov dar	property line is located approximately 425 feet downstream of the dam. The area immediately instream of the dam is wooded and does not contain any homes or structures. There is an existing a located approximately 2,535 feet downstream as well as Community Pond Road which is located roximately 2.8 miles downstream.	
	And the state of t	
9.	Stream flow is: Intermittent Permanent If permanent, estimated flow is 0.50 cfs.	
10.	Give a brief statement pertaining to probable future development of the area downstream from the dam that would be affected by its failure.	
Th	ere is no future development proposed.	
11.	Impoundment presently is or will be used for: recreation .	
12.	Describe location of site or proposed site.	
	Nearest Community: Eastover County: Richland	
	Give distance and direction from nearest town, city, road intersection, or street intersection.	
13.	the intersection of US Hwy. 378 and US Hwy. 601. Attach a U. S. Geological Survey map or aerial photograph showing the exact location of dam, location of roads, utilities, access to site, outline of reservoir, watershed and property lines. Property lines in relation to proposed dam may be shown on a sketch.	
14.	Was the above information obtained with the assistance of a registered professional engineer legally qualified in the state? Yes No If yes, give:	
	Name: Dan Creed, P.E.	
	Address: P.O. Box 923 Blythewood, SC 29016	
	Telephone: (803) 714-9632 SC Registration No.: 15843	
understand the	by that the information contained in this application is true and correct to the best of my knowledge. I fully at any willful misrepresentation of facts may cause denial or revocation of the subject permit, and further criminal prosecution.	
Owner's Nam	e Printed: Ashley-Bryant Harbin	
Owner's Sign	ature: Ashley Bryant Harbin Date: (MINI/DD/YYY) 12/8/15	
	eted application with map, plans, specifications, and design calculations to the South Carolina of Health and Environmental Control, Dams and Reservoirs Safety, at the address below:	

DAMS AND RESERVOIRS SAFETY
SC DEPARTMENT OF HEALTH & ENVIRONMENTAL CONTROL
2600 BULL STREET
COLUMBIA, SOUTH CAROLINA 29201