

APPLICATION TO CONSTRUCT OR ALTER A DAM

South Carolina Department of Flealth and Environmental Control

PART	'A. O	OWNER & APPLICATION TYP	Ė		
Name (of Owne	er of Subject Dam: Larry D. Avins			
Addres	s:				
	(Str	eet or P.O. Box)	(City)	(State)	(Zip Code)
County	of Dan	n's Location: Clarendon	Owner's Te	lephone No.:	
Tax Ma	ap Num	ber of Property on Which Dam Will Be	e Built: 021-00-0	3-001-00	
Applica	ation Is	Submitted For a Permit to:			
		Construct a new dam	Remove o	existing dam	
		✓ Repair existing dam	Enlarge e	xisting dam	
PART	B. G	ENERAL INFORMATION			
		basic information is pertinent to the plan qualified engineer.	ns and specification	s and should be assembl	led by or with the
	I.	Structural height of dam: (Measured from low point on original	il ground profile to	15.50 feet top of dam)	
	2.	Surface area of impoundment at not	rmal pool level:	28.47 acre	es
	3.	Volume of water impounded at norm	nal pool level:	120.50 acre	feet
	4.	Watershed area:		938.90 acre	s
	<i>5</i> .	Give a brief description of the water.	shed characteristic	s (include ground cover,	slope, shape & soils.)
	Water Shape	nd cover consist of a mixture of thick v rshed slopes gently into Big Branch w e: See Figure 2 attached : See Figure 3 attached			
	6.	Is there an existing water impoundn	nent on the same st	ream? Yes No 7	
		If yes, distance: mi	les, Upstream	or Downstream. [] (ch	eck appropriate box).
	<i>7</i> .	Name of stream: Big Branch			
	8.	Describe the downstream area of polinclude: a. Number and type of b. If homes are include c. Number and descrip	f buildings; ed, total number of	people;	m.

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

d.

(description of downstream area of potential damage continued)

L				
9.	Stream flow is: Intermittent Permanent If permanent, estimated flow isc			
10.	Give a brief statement pertaining to probable future development of the area downstream from the dam that would be affected by its failure.			
Fu	ture development of the downstream area is highly unlikely.			
11.	Impoundment presently is or will be used for: Irrigation of crops			
12.	Describe location of site or proposed site.			
	Nearest Community: Rimini County: Sumter			
	Give distance and direction from nearest town, city, road intersection, or street intersection. cated approximately 6.12 miles northwest of Summerton, SC along the east side of			
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I3.	Give distance and direction from nearest town, city, road intersection, or street intersection. Incated approximately 6.12 miles northwest of Summerton, SC along the east side of ox Tindal Road approx 3500 feet north of it's intersection with S-14-26 ee Figure 1 attached 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. Propert lines in relation to proposed dam may be shown on a sketch. Was the above information obtained with the assistance of a registered professional engineer legaliqualified in the state? Yes V No I If yes, give: Name: Bryan H. Rembert, P.E. Address: 31 North Church Street, Summerton, SC 29148			
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DAMS AND RESERVOIRS SAFETY
SC DEPARTMENT OF HEALTH & ENVIRONMENTAL CONTROL
2600 BULL STREET
COLUMBIA, SOUTH CAROLINA 29201