N.C. Department of Environment and Natural Resources

Division of Environmental Health

APPLICATION FOR PUBLIC SWIMMING POOL OPERATION PERMIT

Name of public swimming po	ol:			
Street address of pool location	: <u> </u>			
C	ity:		County:	
Type of public swimming poo	l: (check one)		Swimming pool Wading pool Spa Other (describe)	
Date constructed or remodeled	l: (check one)		Before May 1, 1993 May 1, 1993 or later	
Dates of operation: open	ing date		closing date	
Hours of operation: open	ing time		closing time	
OWNER INFORMATION				
Name of owner:				
Mailing address:				
			Telephone:	
OPERATOR (On-Site Mana	ager) INFORMAT	ΓΙΟN:	_	
Name of pool operator:				
Address:				
Telephone Number:				
Pool operator trained by:				
			Number:	
APPLICATION SUBMITT	ED BY:			
Owner or operator:			<u></u>	
Signati	ıre	Date	Typed or printed name	

Purpose: General Statute 130A-282 requires the Commission for Health Services to adopt rules governing public swimming pools. The rules in 15A NCAC 18A .2500 require the owner or operator to apply annually for an operation permit for each public swimming pool. This form is to allow owners or operators of public swimming pools to apply for permits. Preparation: The information requested on this form is to be completed by the pool owner or a designated representative of the owner. **The completed application is submitted to the local health department for the county in which the public swimming pool is located.** A separate application must be completed for each public swimming pool. Copies: Original to be maintained at the local health department. Disposition: Please refer to Records Retention and Disposition Schedule 8.B.6., for County/District Health Departments which are published by the North Carolina Division of Archives & History.. Reorder: Additional forms may be ordered from: Division of Environmental Health, Department of Environment and Natural Resources, 1632 Mail Service Center, Raleigh, NC 27699-1632, (Courier 52-01-00)

DENR 3961 (Revised 7/05) Environmental Health Services Section (Review 7/08)

POOL INFORMATION:

Pool Drain Safety Compliance Data PERMIT CANNOT BE ISSUED IF FORM IS INCOMPLETE

A separate form is required for each pump including circulation, jet or feature.

	Name of PoolID#					
1.	Pump Flow					
	Pump Manufacturer					
	Maximum Pump Flow at highest speed FROM PUMP CURVE : gpm. Pump use: Circulation Jet Feature					
	Has pump been serviced (disconnected from power for any reason) or changed out in last 12 months? YES NO					
	Flow meter manufacturerFlow meter readingGPM					
2.	Drain Sump Measurements Is drain cover sumpless? YES NO (if Yes, proceed to section #3)					
	Sump manufacturer and modelOR: Field built sump Yes					
	Diameter of pipe entering sump inches. Pipe enters through: BOTTOM of Sump SIDE of sump					
	Distance between highest point of outlet pipe and top edge of sump inches. Sump dimensions					
3.	Drain Cover Data – MUST BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS- Attach Instructions to form.					
	Number of main drains on each pump Distance between main drains (on centers) feet inches					
	Cover/grate manufacturer :					
	Maximum flow rating of cover/grate:gpm Cover(s) located on pool: Floor Wall					
	Date installedLifespanEXPIRATION DATE					
4.	Equalizer Covers					
	Number of <u>operable</u> skimmer equalizers Have the equalizers been permanently disabled? YES NO					
	Equalizer fitting Manufacturer, Model, Lifespan					
	Bulkhead adaptor Manufacturer Model, Date Installed					
	Diameter of equalizer pipe Cover is located on: Floor Wall					
	Equalizer fitting maximum flow ratinggpm.					
	Date equalizer cover/grates installedEXPIRATION DATE:					
5.	Safety Vacuum Release System (SVRS) –Safety Vacuum Release System manufacturer/model# -					
	You will be required to demonstrate effectiveness during permitting inspection. Date last tested					
6.	Vacuum Line (Choose One)					
	No vacuum line in pool OR					
	Protective cover on vacuum lines installed before May 1, 2010 OR					
	Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010					
	Full name of person providing this information					