Henderson County Environmental Health Department



Steven E. Smith, MPA, Health Director | Seth Swift, Environmental Health Supervisor

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November 1, 2023

PUBLIC SWIMMING POOL OPERATORS AND OWNERS:

This is a reminder that applications, copy of certified pool operator license, safety compliance data sheets (one for each pump) and fees for swimming pools, wading pools and spas are due on January 1, 2024.

The fees this year are \$100.00 for a single pool and \$200.00 for multi pools and spas. Please make your checks payable to the Henderson County Department of Public Health.

Please complete the enclosed copies of the application and data sheets. All information on the data sheets must be provided. Please fill these out for each pool and/or spa and return these to our department along with your fee and a copy of your current Certified Pool Operator License as soon as possible. This will help to assure quick service when you are ready to open for the season.

****PLEASE NOTE****

AN OPERATION PERMIT CANNOT BE ISSUED IF THE DRAIN COVER/GRATE OR EQUALIZER COVER HAS EXPIRED.

If you have questions, please feel free to contact this office at (828) 694-6043.

Sincerely,

Garrett Rapp, REHS

Environmental Health Program Specialist

Garrett Ropp

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N.C. Department of Health and Human Services

Division of Public Health

Environmental Health Section

Application for Public Swimming Pool Operation Permit

Poor information.	Date.		
Name of public swimming pool:			
Street address of pool location:			
City:	County:		
Type of public swimming pool: (check one)	Swimming pool	Wading pool	Spa
Other (describe):			
Date constructed or remodeled: (check one)	Before May 1, 1993	May 1, 1	1993 or later
Dates of operation: Opening date:	Closing date:		
Hours of operation: Opening time:	Closing time:		
Owner Information:			
Name of owner:	Email:		
Contact person:	Telephone:		
Mailing address:			
Operator (On-Site Manager) Information:			
Name of pool operator:			
Address:			
Telephone number:	Email:		
Pool operator trained by:	Certificate number	:	
Application Submitted By:			
Owner or Operator: Sign:	Print:		

Purpose: General Statute 130A-282 requires the Commission for Public Health to adopt rules governing public swimming pools. The rules in ISA NCAC I SA .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: Environmental Health Section, 1632 Mail Service Center, Raleigh, NC 27699-1632. (Courier 52-01-00)

Pump Type Filtration Pump Feature Pump

Health Use Only:			
Date Received:			
Approved:	Disapproved:		
Initials:			

Henderson County Health Department Pool Drain/Suction Compliance Form A separate form is required for each pumping system.

Facility Name	Pool ID#		
Physical Address	City Zip		
All applicable sections of the form must be completed. Provide form. Missing or incomplete information will result in D	oump curves and manufacturer cut ISAPPROVAL of the submission	t sheets for all information listed on th and denial/suspension of permit.	
Has pump been serviced (disconnected from power for any reason	a) or changed out in last 12 months	s? YES or NO	
1. <u>Pump System Flow</u> - Complete EITHER A <i>or</i> B below, not both	h.		
Pump ManufacturerMode			
A. Maximum Pump Flow gpm Max flaw i	aken from pump manufacturer pu	mp curve.	
B. Maximum Pumping System Flow is reduced to	gpm Taken from calculate	d design flaw or true flow reading.	
Fill out B(i) OR B(ii). Provide all information for flow meters	section.		
i. Calculated Total Dynamic Head and Pump Curve	ii. True Flow Using Flow Mo	eter	
TDH Calculations (Gauge PSI x 2.31) + (Gauge Hg x 1.13)	Type of Flow Meter/Model:		
$(\underline{\hspace{0.5cm}} x2.31) + (\underline{\hspace{0.5cm}} x1.13) = \underline{\hspace{0.5cm}} \text{ft. head loss}$	VFD Installed? Y N If y	ves, provide information below.	
<i>Design Flow</i> = GPM	VFD Mfg./Model:		
Provide/attach photograph documentation of pressure gauges after backwash. Provide pump curve	Flow Set Point:		
documentation. See below for flow meter requirements.	True Flow Design Flow after	Backwash = GPM	
Type of Flow Meter/Model:	Provide/attach photograph do	cumentation of flow meter	
For Calculated TDH or True Flow, Flow Meter is	s Required Installed per Mfg. In		
Include photograph documentation	n of pipe size and inlet/outlet pipe of Diameter: in.	distance.	
Length of Pipe before Flo			
	v Meter: in.		
Main Drain Cover Data Pool Exempt: Gravity Fed D		. 1 (DIAN'S : 1 1 :)	
Number of main drains on same pumping system Dista	nce between drains (on centers)	inches ("NA" if single drain)	
ManufacturerModel#	Date Installed		
Max flow of cover/grate gpm (floor);			
2A. Main Drain Sump Information - For sumpless cover,	provide sump dimensions and dia	meter of suction outlet pipe.	
Sump Diameter - Circular:Inches - or	- Rectangular Dimensions:	inches byinches	
Sump minimum depth inches	Diameter of suction outlet p	pipe in sumpinches	
Distance of top (inside) of suction outlet pipe from bottom of	cover/gratein	ches	
For New Construction Only:			
Manufactured Sump	Field Duilt Summ	artified by Registered Design	
Mfg:	•	ertified by Registered Design	
Model#	Professional under ANSI	/APSP/ICC-7 2013 Section 4.3.1.2.	

3.	Equalizer Cover Data Pool Exempt: Gutter □ Spray Pad □ Built Without □
	Number of <i>operable</i> skimmer equalizersEqualizers disabled per <u>State Recommendations?</u> YES \(\text{NO} \text{NA} \) Manufacturer Date Installed
	Max flow of cover/grategpm (wall);gpm (floor) Expiration Date
	Do equalizers require a sump? YES □ NO□ If yes, fill out section below.
	3A. Equalizer Sump Information - Only required for covers that require a sump.
	For sumpless cover, provide sump dimensions and diameter of suction outlet pipe.
	Sump Diameter- Circular:Inches - or- Rectangular Dimensions:inches byinches
	Sump minimum depthinches
	Distance of top (inside) of suction outlet pipe from bottom of cover/grateinches
4.	Suction Vacuum Relief System (SVRS) -
	Are drains < 36 in. apart on center or single main drain? Y \square N \square If yes, fill out information below.
	SVRS manufacturer Model#
5.	<u>Vacuum Line</u> – Choose One Below
	No vacuum line in pool - portable vacuum or vacuum through skimmers with 2 or less skimmers.
	Pool built prior to May I, 2010 -Protective cover secured on vacuum line (does not protrude >2" from wall).
	Pool built post May I, 2010 - Self-closing, self-latching cover designed to be opened with a tool on vacuum line.
their aut	alth Department understands that the required information and/or measurements may be beyond the scope of owners of thorized representatives. In those cases, it is recommended that you contact a qualified engineer or pool professional to assion pleting the form.
Commen	nts:
Name of	person completing: Title:
	e: Date:
Email:	Phone number:

Instructions for Completion and Submission of Pool Drain Safety Compliance Data Form

Please review the instructions below to ensure the Pool Drain/Suction Compliance (PDSC) form or its approved equivalent is properly completed and submitted with all information required. All submissions will be approved and approved/disapproved by the Environmental Health Department prior to the issuance of an operation permit for the pool in accordance with Rule .2539(c). Disapproved submissions will receive notification of the reason(s) for disapproval.

- 1. **EQUIVALENT FORM** A document which contains the same information requested on the PDSC form and may, or may not, contain a Professional Engineer's (PE) or Architect's sign-off.
- 2. WHEN/WHERE TO SUBMIT Updated or new PDSC forms should be submitted as soon as possible to ensure timely review. Submissions may be faxed to (828) 697-4523 or emailed to: HCDPH EnvHealth@hendersoncountync.gov.
- 3. WHO CAN SUBMIT The owner, operator, or any person representing the owner. New construction must be submitted by engineer or architect.
- 4. **PUMP SYSTEM FLOW** If estimating maximum flow from a manufacturer's pump performance curve, attach the pump curve. Various approved pumps can be found on the manufacturer websites.
- 5. **DRAIN SUMP MEASUREMENTS** Measurements are needed to determine the size of the cover/grate and to assure the sump is deep and wide enough to meet the requirements in the cover/grate manufacturer's specifications. Information on documenting the size of the drain sump can be found at: http://ehs.ncpublichealth.com/faf/pti/drainsafety.htm. For new construction, field-built sumps must be engineer certified.
- 6. **DRAIN COVER/EQUALIZER DATA** Enter the manufacturer, model, installation date, lifespan expiration date and maximum flow for the main drain cover(s). Attach the manufacturer's specification sheet. For pools that choose to disable their equalizer lines, the pool must follow State Recommendations.
- 7. SUCTION VACUUM RELIEF SYSTEMS SVRS is required if dual drains are closer than 3 feet on center or a pump has-a single drain with a blockable cover or sump. SVRS are designed to interrupt pump flow if suction outlets are blocked.
- 8. VACUUM LINE All vacuum lines are required to be covered. Provide specifications for vacuum line.

<u>FORM COMPLETION – A separate PDSC form must be completed and submitted for each individual pool at a facility including spas, wading pools, and other pools. Pools with multiple pumping systems must submit a form for each system.</u>

The Health Department understands that the required information and/or measurements may be beyond the scope of owners or operators. In those cases, it is recommended that you contact a qualified engineer or pool professional to assist you in completing the form.

More information about suctions hazards and pool drain safety may be found on the State of North Carolina Public Pool program website at: https://ehs.dph.ncdhhs.gov/faf/pti/drainsafety.htm