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 Pool				
1.	Pump Flow Pump Manufacturer	Model #_		Horsepower	
	Maximum Pump Flow at highest speed FROM PUMP CURVE : gpm. Pump use: Circulation / jet / feature (circle one)				
	Has pump been serviced (disconnected from power for any reason) or changed out in last 12 months? YES / NO				
	Flow meter manufacturer	Flow	meter reading	GPM	
2.	<u>Drain Sump Measurements</u> Is drain cover sum	npless? YES/NO (if Ye	s, proceed to section #3)		
	Sump manufacturer and model		OR:	Field built sump (circle if yes)	
	Diameter of pipe entering sump	inches. Pipe enters	through BOTTOM /SIDE of	sump (Must circle one)	
	Distance between highest point of outlet pipe an	nd top edge of sump	inches. Sump di	mensions	
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	n drains (on centers)	feetinches	
	Cover/grate manufacturer	, model	, VGBA approva	d 2008 / 2017 (circle one)	
	Flow rating from instructionsgpm Cover(s) located on pool: Floor / wall (circle one)				
	Date installed Lifespan	EXP	PIRATION 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 (circle where mounted): Floor / wall				
	Equalizer fitting maximum flow rating	gpm.			
	Date equalizer cover/grates installed		EXPIRATION 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				
	Signature	Date_			
	NCDIME				

NCDHHS

Revised 4/1/2022 for immediate use.