Pool Drain Safety (VGB) Compliance Data <u>PERMIT CANNOT BE ISSUED IF FORM IS INCOMPLETE</u>

A separate form is required for each pumping system.

| Name of Pool | | |
|---|---|---|
| Address | | |
| 1. Pump Flow Pump Manufacturer | Model # | Horsepower |
| Maximum Pump Flow. Maximum flow rate fron | n pump curve:gpm. | (Provide supporting evidence if flow reduction) |
| Drain Sump Measurements This is the area to measure. (Check here if sumpless, | | It sump may need to remove drain cover one time |
| Sump shape: Round- width:inches diam | ieter; OR Square | _inches Xinches |
| Sump minimum depth inches | Diameter of outlet pipe in sump | inches |
| Distance of top (inside) of outlet pipe from botto | om of cover/grate | _inches |
| Sump manufacturer and model # if available | | |
| 3. <u>Drain Cover/Grate Data</u> Number of drains on each pump Dista | ance between drains (on centers) ₋ | |
| Cover/grate manufacturer | , model, Li | fespan: |
| Maximum flow rating of cover/grate | gpm (floor); | gpm (wall) |
| Date drain cover/grates installed: | EXPIRATIC |)N DATE: |
| Equalizer Covers Number of <u>operable</u> skimmer equalizers | OR Have the equalizers been | disabled? YES / NO |
| Equalizer fitting Manufacturer | _, model, Lif | espan |
| Equalizer fitting maximum flow rating | | |
| Date equalizer cover/grates installed: | EXPIRATION I | DATE: |
| Safety Vacuum Release System (SVRS) – SV with blockable cover or sump. | /RS required if dual drains are clos | er than 3 feet on center or pump has a single drain |
| Safety Vacuum Release System manufacturer | | |
| Vacuum line- Choose One No vacuum line in pool OR Protective cover on vacuum lines installe Self-closing, self-latching cover designed | - | um lines installed after May 1, 2010 |
| Full name of person providing this information _ | | |
| Signature | Date | |