

**Pool Size:**

Average Width: \_\_\_\_\_ x Average Length \_\_\_\_\_ x Average Depth \_\_\_\_\_  
(Average depth = shallow end depth x deep end depth ÷ 2)

**Pools Volume:** \_\_\_\_\_ Gallons

(Rectangular pools volume = average length x average width x average depth x 7.5)  
(Round or oval pools volume = diameter x diameter x average depth x 5.9)

**Pool Shape/Type:**

- Rectangle       Round       Oval       Free-Form
- Above-Ground       In-Ground

**Type of Interior Finish:**

- Vinyl       Plaster       Fiberglass
- Paint       Other \_\_\_\_\_

**Piping Size/Type:** \_\_\_\_\_

**Pool Builder Name:** \_\_\_\_\_

Phone: \_\_\_\_\_

Date Pool Completed: \_\_\_\_\_

**Heater Type:**

- Natural Gas       Electric       Propane
- Oil       Solar

Heater Make & Model \_\_\_\_\_

BTU \_\_\_\_\_

Heater Serial Number: \_\_\_\_\_

**Filter Type:**

- Sand       Diatomaceous Earth (DE)
- Cartridge       Other \_\_\_\_\_

Filter Make & Model \_\_\_\_\_

Pump Make & Model \_\_\_\_\_ Horsepower \_\_\_\_\_

Chemical Feeder Make & Model \_\_\_\_\_

Automatic Pool Cleaner Make & Model \_\_\_\_\_