

Chlorine Times

In this issue:

- Holiday Service
- Stain Season
- Reminders
- · Repairs

Best Wishes for a Happy Holiday

NOTICES

<u>Holiday Hours:</u> We will be closed the week of Christmas. Our service technicians use this time to spend with their families. Extra care is taken prior to these days to adjust your pool's chemistry for our time away. The specific non service dates are December 24 through the 28^{th} .

<u>Stain Treatments:</u> Most stain removal treatments produce superior results when treated during cooler weather and water temperatures. Please contact our office to schedule a time for one of our stain experts to identify stains in your pool and to quote for removal.

REMINDERS

Pool Remodels: If the surface of your pool is pitted, faded or chipping away, it is time to get the pool re-marcited. Let our repair team talk with you on different options we can provide to remodel your pool. A new surface and new tile can make a tremendous difference in updating your backyard.

Skimmer and Pump Baskets: Baskets that are broken or have large holes in them should be replaced. Allowing larger excess debris into your filter or pump can lead to costly repairs or equipment failure. To have your baskets replaced please let our technicians know or call the office.









<u>Save Energy, Less Work:</u> Avoid tired sand, old cartridge or damaged filters. Let your equipment perform the work they were designed to do. Avoid the cost of prolonged filtration cycles and more frequent cleaning routines by maintaining your filtration equipment for peak performance. Change the sand if more than three years old. Replace cartridge annually and perform DE grid maintenance annually. For assistance in these matters please contact our repair department at 636-0903.

<u>Filter Backwashing:</u> Typically is required once per month or when filter pressure increases 10-12 pounds above normal. Over cleaning results in excessive water loss and chemical dilution, which could induce a chemical failure. So manage your backwashing wisely. Monitor your filter pressure gauge regularly. It is typically located on the cover of your filter.