

The Following Questions were Asked and these are their actual replies:

What is the best thing about having a pool?	Keeping the kids and their friends around the house rather than running off to someone else's
How often do you use your spa?	Through the fall, winter and spring very often, someone is in it near daily. Not so much in the summer
How often do you heat your pool?	Generally a few times each winter for some occasion or event. Always in the spring to get a head start on the summer. Have found that it is very easy to get a month jump on the swimming season with minimal heating.
Approximately how much did your gas and electric bill increase each month?	Electric – minimal, maybe \$40ish. Gas – I'm on a tank so I don't see a 'monthly bill'. With extreme use in the winter I burn a 250 gallon tank every 3-5 weeks, practically none in the summer.
How much time do you spend on your pool each week?	On average around two hours
What is a good estimation of how much you spend in chemicals?	Saltwater system. Minimal, maybe \$20-30/month
Do you like your current purification, and why? (salt, chlorine, ozone)	Salt. Yes! Cheap and easy
What advice would you give us that would have helped the process go more smoothly?	Design software that would allow you to photo my yard and put pools in it on the computer. Hand drawn sketches just don't do the trick
If you were to build another pool, what would you do differently?	No tanning deck or tanning deck out of the primary pool area (waste of space and extreme safety hazard). White rock or limestone rather than red (now that it's a few years old every time I turn the waterfall on the red rock leaves a pile of sand). Much more emphasis on 'swimouts' (these are great and we just kinda plugged them in as an afterthought when designing ours). A lot more care needs to go into the final design to make sure it is cleaner friendly (I have sharp floor to wall transitions and lots of little nooks that no cleaner has been able to navigate). Need to take more care in customizing spa to clients (seat height, seat angle, jet orientation, jet placement, etc all need to fit the people who will be using it)

Customer: Wade Dannhaus