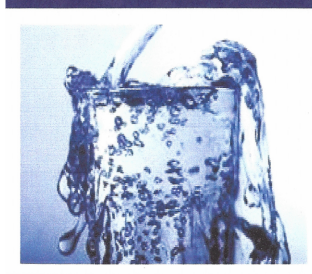
Well Maintenance Annual Checkup

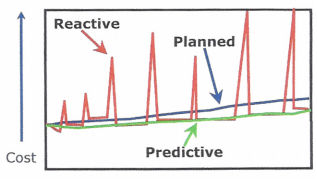


Well Maintenance Checkup Includes:

- Check Pump Motor Performance for Proper Voltage, Amperage and Insulation Resistance Readings
- Inspection of Water Storage Tank Integrity and Proper Air Pressure
- Decomposition Level to Plumbing Components for Water Storage Tank
- Connection Strength of Electrical Contacts within the Pump Run/Start Element

A benefit to an annual maintenance checkup ensures the proper calibration of the entire well pumping system. This guarantees the system is working at its highest efficiency that will promote longevity of the pump system components, as well as, operating at its highest level of energy efficiency. An annual maintenance checkup can potentially forecast a catastrophic mechanical failure that would ultimately leave you, the customer, without water.

Cost Expectations of Reactive, Planned & Predictive Maintenance



Time

Statistically, annual maintenance checkups performed on well pumping systems dramatically decrease the overall cost incurred in repairs and the ever so unwelcomed, emergency no water scenarios Emergency repairs are always unexpected and typically costly ranging from a few hundred dollars up to thousands of dollars.