Water Restart Instructions

1) Go to the circuit breaker box, usually on the garage wall, and look for a breaker that reads W or Well or Well Pump. Turn that breaker(s) off and back on.





2) Find the GFI electrical plug outlet on one of the inside garage walls and press the Test button fist and the Reset button last. If you do not have a garage, skip this step.



3) Go outside to the water equipment on the side of the house. Check all the plugs on the wall behind the water equipment and locate the GFI electrical plugoutlet. Press the Test button first and the Reset button last.





If you **do not** have an Aerator Tank (a large, white, water holding tank) then go inside the house and check to see if your water is back on. If not call the office (239-257-5095) If you **do** have an Aerator Tank then go to step 4).

4) Locate a round pressure gauge up near the Aerator Tank. If the gauge reads higher than 35 call the above office numbers for assistance as instructed. If the gauge reads anything below 35 then locate the black or grey pressure switch box near that pressure gauge. Look for an 'L' shaped lever switch on the side of that box. If the box does not have one call the above office numbers for assistance as instructed.





5) **Slowly** pull the 'L' shaped lever switch up until you hear water or a pump start to run and then hold it in that position. As you are holding the switch, listening to the water/pump run watch the pressure gauge needle start to rise. When the gauge needle reads between 40-45 let go of the switch. The water/pump should continue to rise by itself at this point and will shut off automatically.



6) Go inside the house and check to see if your water is back on. If not call the above office numbers for assistance as instructed.

If a water company is dispatched and it is determined that you have not followed the above instructions you could be subject to paying for the service charge.