ANNUAL WATER WELL MAINTENANCE

REGULAR VISUAL INSPECTION

- Casing (pipe protruding from ground) General Condition
- Well Cap (Cap on top of Casing) Condition, seals securely attached
- Electrical Conduit Securely attached, no cracks
- Keep area around well clean remove contaminants (paint, pesticides, oil, etc)
- Maintain buffer zone from kennels, pastures, livestock operation - at least 50 ft
- Keep ground surrounding the wellhead sloping away from well to divert runoff and the top of the well one foot above ground level
- Keep insects away from pipes, connections, joint seals, gauges, pressure relief valves, electrical control box and connections (ants are drawn to the control box and can shut down the well by getting in the contacts)

ANNUAL WATER TESTING

- We recommend you have your water tested annually.
- Test your water if you experience a change in taste, odor, appearance or anytime the well itself is serviced or opened.
- If family members have recurring incidents of gastrointestinal illness or an infant is living in the home.

Local Testing can be done by: Brazos County Health Department 201 North Texas Avenue Bryan, TX 77803 979-361-4440

Texas A&M Soil , Water and Forage Testing Laboratory 2610 F&B Road College Station, TX 77843-2478 979-845-4816

*Check with our office, we may be offering Free well water testing as part of our annual Groundwater Summit

ATTEND OUR MONTHLY BOARD MEETINGS

Board of Directors Meet on the second Tuesday of every month & begin at 5:30pm. More information and any changes to the meeting schedule will be posted on the website. Follow us on Facebook and Twitter.

POSGCD BOARD OF DIRECTORS

Sidney Youngblood, President	Jay Wilder
Steven Wise, Vice President	Bob Wilson
Tommy Tietjen, Secretary-Treasurer	Becky Goetsch
Lee Alford, III	Ed Savage
Ward Roddam	Dana McClaren

FREQUENTLY ASK QUESTIONS

May I service my own well?

Simple maintenance, cleaning the area, insect issues and visual inspections may be done by the well owner. For other issues with your well, contact a professional driller. You are dealing with 220v electrical connections and the chance to introduce bacterial contamination into the well.

My well was flooded or affected by storms, can we use the water?

If your private well is flooded, do not use water from it until the following three things have occurred:

- 1. The floodwaters have receded from the well and your plumbing system.
- 2. You have disinfected the well and your plumbing.
- 3. You have sampled your water and received a lab report confirming that the disinfected water contained no bacteriological contaminants.

May I still have my personal well if I join the Aquifer Conservancy Program?

Yes! You may still drill & maintain exempt wells for domestic & livestock use while committing your land to the Aquifer Conservancy Program.

POSGCD STAFF

Gary Westbrook, General Manager Elaine Gerren, Administrative Assistant Bobby Bazan, Water Resource Specialist Doug Box Education Coordinator Craig Andrews, Field Technician Jordan Aldridge, Field Technician

Post Oak Savannah GCD 310 East Ave. C, P.O. Box 92, Milano, Texas 76556

Phone: 512.455.9900 Email: admin@posgcd.org **Fax:** 512.455.9909 **Web:** www.posgcd.org





WATER WELL MAINTENANCE

Serving Milam & Burleson Counties



WHO IS POSGCD

The Post Oak Savannah Groundwater Conservation District Mission provides for the conservation. preservation, protection, recharging, and prevention of waste of groundwater, and to protect groundwater users, by adopting and enforcing Rules consistent with state law.

The District also monitors groundwater levels and production, making appropriate adjustments to allowable and permitted production, and encouraging conservation.

We offer educational programs such as our annual Groundwater Summit, community presentations, groundwater conservation programs, Rainwater Harvesting programs and more. We work with local schools in

Milam and Burleson Counties by offering a 4th grade Water Conservaion Program and a 7th grade Water Education Presentations to aid teachers in satisfying the state TEKS requirements.

We offer Grant programs for Rainwater Harvesting, Well Plugging Grants, Groundwater Well Assistance Program, Fire Department Reimbursements for foam, and Grants for Local Water Utilities Conservation. For information on all of our programs, please visit our website, https://posqcd.org.

MAINTAINING WATER QUALITY

Properly constructed and maintained water wells are designed to keep microorganisms from getting inside the well system.

- Test your well water annually.
- If a water test indicates the presence of • microorganisms, disinfection of the well systems is recommended along with inspection.
- Well tests include tests for coliform bacteria, ٠ which originate as organisms in soil or vegetation, and in the intestinal tract of warmblooded animals.
- You can chlorinate your own well, but • the National Ground Water Association recommends that gualified water well system professionals disinfect water well systems.
- You want to be careful of over-chlorinating the well or damaging the well equipment. We have instructions on our website to help you and explain the hazards.

For more information on Well Disinfection see our website, https://posgcd.org/current-well-owners/.

WELL LOG AND WELL **INFORMATION**

Owners of new water wells should save your Well Log and Well Application. Contractors must file well logs with the state. Ask your Driller for a copy for your records. The well log will be helpful in case a need for maintenance arises over the lifetime of the well

WHAT IS AN EXEMPT WELL?

Exempt wells, according to Texas Water Code, Section 36.117 (State Law), must be incapable of producing 25,000 gallons per day (which means it can produce no more than approximately 18 gallons per minute). Additionally, the water must be used for domestic use or watering of livestock. Exempt wells are not required to have a permit, but must be registered with the District.



JOIN OUR AQUIFER CONSERVANCY PROGRAM



WHERE CAN I GET MORE INFORMATION ABOUT GROUNDWATER WELLS

AGRICULTU & LIFE SCIEN





ABANDONED WELLS

