

GENERAL MANAGER'S REPORT
From November 17, 2023 thru January 3, 2024

Presented January 11, 2024

Stats:

- Monthly Management Plan Update (see File Browser)
- Registered for November/December 2023
 - a. Exempt Registrations – Brazos (89), Robertson (31), O/G (61) **Total –181**
2023 Totals – Brazos (187), Robertson (155), O/G (72) **Total – 414**
 - b. GM Permit Applications – 0
 - c. 5-year Permit Applications – 1 (99 for 2023)
 - d. 3-year Transport Permit Applications – 0 (1 for 2023)

Requests/Complaints:

December TPIA Requests – 5

Meetings and Public Education:

- Model aquifer/water conservation presentation to 85 Houston Elementary School 4th grade students November 15, 2023 in Bryan, Texas
- Model aquifer/water conservation presentation to 85 Branch Elementary School 4th grade students November 16, 2023 in Bryan, Texas
- Trained (Alan/Megan) with TDLR to revise driller well reports as needed virtually on November 17, 2023
- Model aquifer/water conservation presentation to 100 Mitchell Elementary School 4th grade students November 27, 2023 in Bryan, Texas
- Model aquifer/water conservation presentation to 120 Henderson Elementary School 4th grade students November 28, 2023 in Bryan, Texas
- Model aquifer/water conservation presentation to 33 Bremond Elementary School 4th grade students December 12, 2023 in Bremond, Texas
- Model aquifer/water conservation presentation to 120 Oakwood Intermediate School 5th grade students December 14, 2023 in College Station, Texas
- Attended (Alan) virtual Brazos G Groundwater Committee meeting November 29, 2023
- Presentation (Alan) to the TAMU Sustainability and Environmental Management Committee December 13, 2023 in College Station, Texas

General Business:

- Worked with the new Halff database platform making expected revisions resulting from importation of data

- Sent emails and letters to permit holders highlighting the need for meter calibration during 2024
- Finalized data for update of the Well Bore tool on the District Groundwater Map
- Continued collecting fall water level measurements in all available designated monitoring wells
- Continued measuring selected Simsboro and Calvert Bluff static water levels as the summer irrigation season ceased
- Continued to measure selected Simsboro wells and obtain weekly static water level data from four (4) recorder wells
- Staff (Alan & John) continued identifying wells within the likely zone to be affected by the UW Brazos Valley Farm, LLC future pumping project obtaining elevation, static water level, well construction information, pump size, and GPS coordinates
- Continued creating, updating, and refining the well mitigation spreadsheet for wells likely impacted by the UW Brazos Valley Farm, LLC future pumping project (286 Simsboro identified to date)
- Check all registered exempt well files for transfers of ownership creating new certificates and mailing to proper owner
- Continued work identifying, incorporating, and measuring water levels in identified monitoring wells in the Carrizo, Calvert Bluff, Queen City, and Simsboro aquifers
- Completed exempt wells in Brazos and Robertson counties were geo-tagged, photographed, and an inspection of surface completion conducted as completion notification occurred (submission of driller's log)
- Mailed all Certificates of Registration to well owners with recently located wells found in the TCEQ archived water well log database
- Invoiced all "Production Monthly" permit holders for 2022 water production
- Continued locating wells based of archived well logs housed in the TCEQ and TWDB databases
- Non-exempt permit holders continue to report monthly water production directly to the ArcGIS database
- ArcGIS map/data program updating of exempt well locations and well data

Upcoming Meetings/Activities:

- Model aquifer/water conservation presentation to Pecan Trail Intermediate School 5th grade students January 4 & 5, 2024 in College Station, Texas
- Model aquifer/water conservation presentation to Cypress Grove Intermediate School 5th grade students January 5 & 8, 2024 in College Station, Texas
- Model aquifer/water conservation presentation to Johnson Elementary School 4th grade students January 8, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Sadberry Intermediate School 5th grade students January 11-12, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Bowen Elementary School 4th grade students January 12, 2024 in Bryan, Texas

- Model aquifer/water conservation presentation to Mumford Elementary School 4th & 5th grade students January 15, 2024 in Mumford, Texas
- Model aquifer/water conservation presentation to Sadberry Intermediate School 5th grade students January 16, 2024 in Bryan, Texas
- Presentation (Alan) to the Texas AgriLife Extension Tri-County Winter Crop meeting in Snook, Texas January 16, 2024
- Model aquifer/water conservation presentation to Jones Elementary School 4th grade students January 17, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Navarro Elementary School 4th grade students January 18, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Kemp Elementary School 4th grade students January 19, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Neal Elementary School 4th grade students January 19, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Rayburn Intermediate School 5th grade students January 22-24, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Sul Ross Elementary School 4th grade students January 25, 2024 in Bryan, Texas
- Attend (Alan) GMA 12 DFC Planning Meeting in Milano, Texas January 26, 2024
- Model aquifer/water conservation presentation to Fannin Elementary School 4th grade students January 26, 2024 in Bryan, Texas
- Attend (Alan) TAGD Winter Business Meeting in Round Rock, Texas January 30-31, 2023
- Model aquifer/water conservation presentation to Bonham Elementary School 4th grade students January 30, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Crockett Elementary School 4th grade students January 31, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Spring Creek Elementary School 4th grade students February 1, 2024 in College Station, Texas
- Model aquifer/water conservation presentation to IL Texas Elementary School 4th grade students February 5-6, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Greens Prairie Elementary School 4th grade students February 7, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Franklin Elementary School 4th grade students February 9 & 16, 2024 in Bryan, Texas
- Model aquifer/water conservation presentation to Forest Ridge Elementary School 4th grade students February 29, 2024 in Bryan, Texas