

GENERAL MANAGER'S REPORT
From February 11, 2022 thru March 10, 2022
Presented March 10, 2022

Stats:

- Monthly Management Plan Update (see File Browser)
- Registered for February 2022
 - a. Exempt Well Registrations – Brazos (37), Robertson (2), O/G (1) **Total – 40**
2022 Totals – Brazos (42), Robertson (6), O/G (1) Total – 49
 - b. GM Permit Applications – 0 (0 for 2022)
 - c. 5-year Permit Applications – 0 (0 for 2022)

Requests/Complaints:

February 2022 TPIA Requests – 0

Meetings and Public Education:

- Model aquifer/water conservation presentation to 85 River Bend Elementary School 4th grade February 8, 2022 in College Station, Texas
- Model aquifer/water conservation presentation to 100 College Hills Elementary School 4th grade February 9, 2022 in College Station, Texas
- Model aquifer/water conservation presentation to 120 Spring Creek Elementary School 4th grade February 10, 2022 in College Station, Texas
- Model aquifer/water conservation presentation to 30 St. Joseph Elementary School 4th grade February 11, 2022 in Bryan, Texas
- BCS Home & Garden Show at the Brazos County Expo Center February 12-13, 2022
- Model aquifer/water conservation presentation to 120 Forest Ridge Elementary School 4th grade February 15, 2022 in College Station, Texas
- Model aquifer/water conservation presentation to 100 Rock Prairie Elementary School 4th grade February 16, 2022 in College Station, Texas
- GMA 12 DFC Planning Meeting (2026) February 25, 2022
- Participated (Alan) on a panel at the Texas A&M Water Network meeting at Texas A&M University March 3, 2022

General Business:

- 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 2021 water production

- Continued locating wells based of archived well logs housed in the TCEQ and TWDB databases.
- Continued reconciling identified wells with proper aquifer using the virtual bore tool going grid by grid through the entire district.
- 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:

- Water conservation/water quality lab presentation to Franklin Middle School 7th grade April 6-7, 2022 Franklin, Texas
- Water conservation/water quality lab presentation to AMCS Middle School 7th grade April 8, 12-14, 2022 College Station, Texas
- GMA 12 DFC Planning Meeting (2026) April 22, 2022