

GENERAL MANAGER'S REPORT
From January 11, 2019 to February 14, 2019
Presented February 14, 2019

Stats:

- Monthly Management Plan Update (see handout)
- Received for December, 2018
 - a. Exempt Well Registrations – 0 Brazos (0), Robertson (0), O/G (0)
2019 Totals – 0 Brazos (0), Robertson (0), O/G (0)
 - b. GM Permit Applications – 2 (2 for 2019)
 - c. 5-year Permit Applications – 0 (0 for 2019)

Requests/Complaints:

January TPIA Requests – 2

Meetings and Public Education:

- Model aquifer/aquifer characteristics/water conservation presentation to Sam Rayburn Intermediate Elementary 5th grade January 11-18, 2019 in Bryan, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to Cypress Grove Intermediate Elementary 5th grade January 14-16, 2019 in College Station, Texas.
- Presented and distributed BRAA water level measurements to 90 agricultural producers at the Tri-County Winter Crops meeting January 15, 2019 at the Brazos County Expo Center in Bryan, Texas (Brazos River Alluvium water level update)
- TAGD Regular Business/Legislative Committee meetings January 22, 2019 in Austin, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to 135 Creek View Elementary 4th grade January 23, 2019 in College Station, Texas.
- Attended (Alan & Megan) Water for Texas Conference in Austin, Texas January 23-25, 2019.
- 21 irrigators attended the CEU Landscape Irrigation Training sponsored by the District at the College Station Training Facility January 28, 2019.
- GMA 12 Regional Planning meeting in Milano, Texas January 29, 2019.
- Model aquifer/aquifer characteristics/water conservation presentation to 152 College Hills Elementary 4th grade January 30, 2019 in College Station, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to Jane Long Intermediate 5th grade January 30th to February 2, 2019 in Bryan, Texas.
- Man booth at the BCS Home & Garden Show February 9-10, 2019 at the Brazos County Expo Center in Bryan, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to Spring Creek Elementary 4th grade February 13/15, 2019 in College Station, Texas.

General Business:

- Billed entities reporting monthly with metered wells based on 2018 metered water production.
- Began billing Brazos River Alluvium wells based on permitted production.
- Compiled the information for and prepared the 2018 Annual Report
- Collected water meter readings throughout the month.
- Continued working on the update of the District Management Plan
- 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.
- Located and logged locations of new completed exempt water wells in both Brazos and Robertson counties.
- Reconciled all wells drilled between 1-1-02 to present with existing driller's well log and entered the tracking number in the BVGCD database.
- Began issuing Certificates of Registration to well owners with identifiable wells drilled after the statewide database system for drilling information was set up.
- Continued to expand District presence on social media platforms including Twitter and Facebook.
- New intern began working for the District 1-3-19 (Emma Leppard)

Upcoming Meetings/Activities:

- Presentation to EPIC college student group about the role of groundwater districts February 18, 2019 at Texas A&M University.
- Model aquifer/aquifer characteristics/water conservation presentation to Pebble Creek Elementary 4th grade February 19, 2019 in College Station, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to Hearne Elementary 5th grade February 20, 2019 in Hearne, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to South Knoll Elementary 4th grade February 21/22, 2019 in College Station, Texas.
- Model aquifer/aquifer characteristics/water conservation presentation to Rock Prairie Elementary 4th grade March 5/6, 2019 in College Station, Texas