

**GENERAL MANAGER'S REPORT**  
**From October 9, 2020 to November 20, 2020**  
**Presented November 20, 2020**

**Stats:**

- Monthly Management Plan Update (see File Browser)
- Registered for October, 2020
  - a. Exempt Well Registrations – Brazos (4), Robertson (61), O/G (0) **Total – 65**  
**2020 Totals** – Brazos (243), Robertson (511), O/G (0) **Total – 754**
  - b. GM Permit Applications – 0 (0 for 2020)
  - c. 5-year Permit Applications – 0 (3 for 2020)

**Requests/Complaints:**

October TPIA Requests – 0

**Meetings and Public Education:**

- TWCA Legislative Subcommittee meeting (virtual) to discuss possible draft legislation addressing “petitioning for GCD Rule Making” October 12, 2020 (Alan)
- Virtual Water Quality Lecture & Lab for 50 Hearne 7<sup>th</sup> grade students October 14 & 16, 2020 (Megan)
- GMA 12 DFC Planning Meeting (Virtual) October 22, 2020 (Alan)
- TWCA Legislative Subcommittee meeting (virtual) to discuss possible draft legislation addressing “notice to affected landowners during the permitting process” October 26, 2020 (Alan)
- Region G Water Planning Group Virtual Meeting October 28, 2020 (Alan)
- TAGD Texas Groundwater Summit Planning Committee meeting October 29, 2020 (Alan)
- Taught water cycle/aquifer science/conservation to Mitchell Elementary 4<sup>th</sup> grade students November 5, 2020 (Megan)
- TAGD Virtual Legislative Subcommittee meeting November 5, 2020 (Alan)
- Taught water cycle/aquifer science/conservation to Neal Elementary 4<sup>th</sup> grade students November 6, 2020 (Megan)
- Teacher/school district outreach during October to solidify a virtual platform and schedule virtual presentations for all 4<sup>th</sup>, 5<sup>th</sup>, and 7<sup>th</sup> grade students (Megan)

**General Business:**

- Compiled and emailed all static water levels measurements for a minimum of two (2) years to all directors and uploaded the files to the District website for public use October 25-28, 2020.
- Completed measuring static water levels in wells gathering late summer pumping effect data

- District staff (Megan) taped a video presentation working cooperatively with Brazos County AgriLife for presentation at the virtual Pizza Ranch activity in late November, 2020.
- District staff working with our camera to become proficient prior to 2020-2021 school year for virtual connection with school districts replacing in-person instruction temporarily.
- Purchased a one-year Zoom subscription and began setup and use of the virtual meeting space during the COVID-19 shutdown.
- 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.
- Continued work with John Seifert to identify areally and spatially diverse wells within all eight aquifers for "DFC monitoring well" designation.
- Invoiced all "Production Monthly" permit holders for 2019 water production.
- Continued locating wells based of archived well logs housed in the TCEQ database.
- 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.
- Continued to expand District presence on social media platforms including Twitter and Facebook.

### **Upcoming Meetings/Activities:**

- Water cycle/aquifer science/conservation to Oakwood Intermediate 5<sup>th</sup> grade students December 7, 2020 (Megan)
- Water cycle/aquifer science/conservation to Bowen Elementary 4<sup>th</sup> grade students December 14-17, 2020 (Megan)
- GMA 12 DFC Planning Meeting (Virtual) – December 2020 – TBD
- Water cycle/aquifer science/conservation to Branch Elementary 4<sup>th</sup> grade students January 8, 2021 (Megan)
- Water cycle/aquifer science/conservation to Pecan Trail Intermediate 5<sup>th</sup> grade students January 11, 2021 (Megan)
- Water cycle/aquifer science/conservation to Cypress Grove Intermediate 5<sup>th</sup> grade students January 12, 2021 (Megan)
- Water cycle/aquifer science/conservation to Henderson Elementary 4<sup>th</sup> grade students January 13, 2021 (Megan)