GENERAL MANAGER'S REPORT

From November 11, 2016 to January 12, 2016 Presented January 12, 2016

Stats:

- Monthly Management Plan Update (see handout)
- Received for November, 2016
 - a. Exempt Well Registrations 9 Brazos (6), Robertson (2), O/G (1) 2016 Totals 79 Brazos (34), Robertson (22), O/G (23)
 - b. GM Permit Applications 8 (28 for 2016)
 - c. 5-year Permit Applications 0 (7 for 2016)

Requests/Complaints:

FOIA Requests -0

Meetings and Public Education:

- Model aquifer/water conservation presentation to Navarro Elementary 4th grade students in Bryan, Texas November 11th & 15th, 2016.
- Attend Bell County Water Exposition in Killeen, Texas November 16, 2016.
- Megan to attend Hydrogeology 101 Technical Training @ Baylor University November 17, 2016.
- Model aquifer/water conservation presentation to Kemp Elementary 4th grade students in Bryan, Texas November 18, 2016.
- Presentation (Megan) to the Texas A&M University Soil & Water Conservation Club (12 attending) on November 21, 2016.
- Attend TWCA Legislative Committee working sessions in Austin November 28-30, 2016.
- Attend GMA 12 Regional Planning Meeting in Milano, Texas December 1, 2016.
- Model aquifer/water conservation presentation to Oakwood Intermediate School 5th grade students in College Station, Texas December 6-9, 2016.
- Model aquifer/water conservation presentation to Bremond Elementary 5th grade students in Bremond, Texas December 14, 2016.
- Model aquifer/water conservation presentation to Cypress Grove Intermediate School 5th grade students in College Station, Texas December 14-19, 2016.
- Participated on the TWCA Oil/Gas & Correlative Rights subcommittee in Austin, Texas January 3, 2017.
- Presentation to the 90+ members of the BCS Regional Realtors Association on Seller's Disclosure requirements, District functions and the BV WaterSmart Network January 5, 2017 at the Phillips Center in Bryan, Texas
- Model aquifer/water conservation presentation to Fannin Elementary 5th grade students in Bryan, Texas January 9, 2016.
- Model aquifer/water conservation presentation to Houston Elementary 5th grade students in Bryan, Texas January 10, 2016.

 Model aquifer/water conservation presentation to Bowen Elementary 5th grade students in Bryan, Texas January 11, 2016.

General Business:

- Billed entities with metered wells based on 2015 water production.
- 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 exempt water wells in both Brazos and Robertson counties.
- Continued scheduling all grade levels for classroom presentations and delivery of Major Rivers curriculum.
- Continued to build a presence on social media platforms including Twitter and Facebook.

Upcoming Meetings/Activities:

- Model aquifer/water conservation presentation to Sul Ross Elementary 5th grade students in Bryan, Texas January 13, 2017.
- Model aquifer/water conservation presentation to Neal Elementary 5th grade students in Bryan, Texas January 17, 2017.
- Model aquifer/water conservation presentation to Crockett Elementary 5th grade students in Bryan, Texas January 18, 2017.
- Model aquifer/water conservation presentation to Bonham Elementary 5th grade students in Bryan, Texas January 19, 2017.
- Model aquifer/water conservation presentation to Johnson Elementary 5th grade students in Bryan, Texas January 20, 2017.
- Model aquifer/water conservation presentation to Navarro Elementary 5th grade students in Bryan, Texas January 23, 2017.
- Attend (Alan/Megan) TWDB Water for Texas Conference in Austin, Texas January 24-25, 2017
- Attend (Alan/Megan) TAGB Quarterly Winter Meeting in Austin, Texas January 25-26, 2017.
- Model aquifer/water conservation presentation to Bremond Elementary 4th grade students in Bremond, Texas January 27, 2017.
- Collection of water production from all permit holders.
- Billing all permit holders for 2016 water production.
- Preparing the 2016 Annual Report.
- Measuring water levels in all District monitoring wells.