

**Gonzales County Underground Water Conservation District
Manager's Report
November 2018**

On November 1st I travelled to San Antonio to attend the Regional Water Planning Group (Region L) meeting. A copy of the agenda is attached.

On November 6th I travelled to the Waelder area to locate potential new monitor wells.

On November 7th I travelled to the Nixon area to locate potential new monitor wells.

On November 8th I travelled to Austin to attend the Texas Water Conservation Association (TWCA) Mitigation Subcommittee meeting. Copies of the documents discussed are attached.

On November 9th I travelled to Austin to attend the Texas Water Conservation Association (TWCA) Service Area Subcommittee meeting. Copies of the documents discussed are attached.

On November 14th I travelled to Austin to attend the Texas Water Conservation Association (TWCA) Brackish Water Subcommittee meeting. Copies of the documents discussed are attached.

On November 16th I travelled to Pleasanton to attend the Groundwater Management Area 13 (GMA 13) meeting. A copy of the agenda is attached.

On November 20th I met with representatives with the City of Nixon to discuss water availability for economic development as required by our Management Plan.

On November 26th and 27th I attended the Texas Alliance of Groundwater Districts (TAGD) executive committee meeting in Leakey. Copies of the documents discussed are attached.

The District's revised Management Plan was submitted to the Texas Water Development Board for review and approval on November 27th.

On November 28th and 29th I travelled to Austin to attend the TWCA Groundwater Committee meetings. A Copy of the agenda is attached.

SSLGC's November production was about 717 ac-ft which is about 44% of the monthly allowable production.

CRWA's November production was about 177 ac-ft which is about 29% of the monthly allowable production.

SAWS November production was about 984 ac-ft which is about 101% of the monthly allowable production.

AQUA's October production was about ac-ft which is about 7% of the monthly allowable production.

The Palmer Drought Index, as of November 27, 2018 indicates that the District was not under any drought conditions.

**Gonzales County Underground Water Conservation District
Mitigation Fund Manager's Report
November 2018**

On November 1st, I went to Smiley and met B&S at Hamilton well location and drove a piece of 2" PVC pipe into choke then backed Benseal in 8" coupler and around 2" pipe to stop water from coming out of 8" pipe, cut 8" coupler in half, choke is welded to bottom of 8" pipe below 8" coupler. Water is coming out of pipe again. B&S went and got pump to hook to 2" pipe to try to suck water down enough to cut choke out. This worked after 5 hours of pumping.

On November 2nd, I went to Smiley and met B&S at Hamilton well location to drive 10" pipe around 8" casing. Drove down 2' below 8" casing and cemented 10" casing.

On November 5th, I went to Smiley and met B&S at Hamilton well location to jet well and set solar pump. Solar pump would only go to 140', but works.

On November 7th, I went to Smiley to the Hamilton location to review work.

On November 9th, I went to Nixon to meet with B&S to discuss mitigation work.

On November 11th, I went to Little New York to the Schmidt location to see if I could get in.

On November 21st, I went to Gonzales to the Tuma well location to look at well for possible mitigation.

On November 23rd, I went to Gonzales to meet Mr. Tuma at the well location to discuss mitigation.

On November 26th, I went to Smiley to the Lester location to look at well.

On November 28th, I went to Smiley to meet B&S at Lester location. Well was pumping lots of sand. Looks like a Queen City sand out of Carrizo well.

On November 29th, I went to Smiley to meet with Mr. Tom Lester at well location to discuss the well & options.

**Gonzales County Underground Water Conservation District
Field Technician Report
November 2018**

On November 7th, I inspected a new well on Highway 90 near Belmont. Owner: Grier Estate, drilled by Deharde Water Well Service.

On November 9th, I obtained a water level on a new observation well on Highway 108 S. owned by Ms. Marie Edwards.

On November 27th, I re-checked data on the new Forester observation well on Chuckwagon Road and ran an alkalinity test.

DRAFT