

## **Public Permit Hearing**

Thursday, November 30, 2023 9:00 a.m.

Call Permit Hearing to Order

- 1. Permit Hearing for the following **Drilling/Production Permit Applications**:
  - One (1) new well for Sharen Shearrer (Drilling Permit #3086, Production Permit #3086) located at N 29.041717, W -98.481078, in Atascosa County for Irrigation use. The total acreage of the property is 260. The well will produce from the Queen City Aquifer at a proposed depth of 550ft. The proposed capacity of the well is 300 GPM. Total maximum annual production from the well will be 362.76 acre feet based on 75% capacity of the pump. This is the only well on the property.
  - One (1) new well for D&L Fresh Water (Drilling Permit #3087, Production Permit #3087) located at N 28.899758, W -97.69731, in Karnes County for Industrial use. The total acreage of the property is 456. The well will produce from the Gulf Coast Aquifer at a proposed depth of 800ft. The proposed capacity of the well is 300 GPM. Total maximum annual production from the well will be 130.3451 acre feet based on 2 acre feet divided by 7 wells on property.
  - One (1) new well for Lailey Sczeponik (Drilling Permit #3089, Production Permit #3089) located at N 28.996552, W -97.889485, in Karnes County for Irrigation use. The total acreage of the property is 78.3. The well will produce from the Yegua Jackson Aquifer at a proposed depth of 700ft. The proposed capacity of the well is 250 GPM. Total maximum annual production from the well will be 156.07 acre feet based on 2 acre feet. This is the only well on the property.
  - One (1) new well for T Bar C.Ranches (Drilling Permit #3090, Production Permit #3090) located at N 28.112781, W -97.741084, in Karnes County for Irrigation use. The total acreage of the property is 2,500. The well will produce from the Carrizo Aquifer at a proposed depth of 3,800ft. The proposed capacity of the well is 2,500 GPM. Total maximum annual production from the well will be 3,023 acre feet based on 75% capacity of the pump. This is the only well on the property.



